









**A MANUAL OF  
DETERMINATIVE MINERALOGY  
WITH TABLES**



# A MANUAL OF DETERMINATIVE MINERALOGY WITH TABLES

*FOR THE DETERMINATION OF MINERALS*

BY MEANS OF:

- I. THEIR PHYSICAL CHARACTERS
- II. BLOWPIPE AND CHEMICAL PROPERTIES
- III. OPTICAL PROPERTIES

BY

J. VOLNEY LEWIS

FOURTH EDITION

REVISED AND WITH SUPPLEMENT BY

A. C. HAWKINS

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FOURTH EDITION

*Tenth Printing, September, 1958*

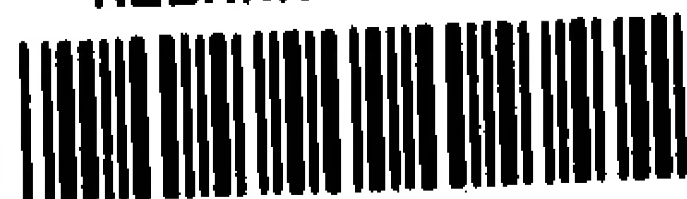
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## PREFACE TO THE FOURTH EDITION

Dr. Alfred C. Hawkins, who has become familiar with this manual in the laboratory, has kindly consented to undertake the revision for this edition. In this work we are agreed that the following are the principal changes required: (1) to reduce to the minimum the repetitions in the tables for the determination of minerals by means of their physical properties; (2) to eliminate from the blowpipe tables a number of minerals that are so rare as to have no practical importance; (3) to add a chapter on optical methods, so that the student will know their value and importance both in the study of minerals and in the identification of laboratory and industrial products. The text that accompanies the tables has also been subjected to close scrutiny in order to eliminate errors, insert new information, and in general to bring it abreast of the progress of the science so far as the scope of the book seems to warrant.

I take this occasion to thank Dr. Hawkins for the arduous labor he has given to his task and to bespeak for his work the same kindly consideration and friendly criticism that have always been accorded to my efforts in the preceding editions of this manual.

J. VOLNEY LEWIS.

Chicago, July 28, 1931.



# FROM PREFACE TO THE THIRD EDITION

BY J. VOLNEY LEWIS

The higher degree of accuracy attained in the determination of minerals by means of blowpipe and chemical tests is generally recognized, but in practice the necessary appliances are not always available. Furthermore, the experienced engineer and geologist may often save time by reference to the physical classification. Such tables have peculiar value for the student also, since they require close and accurate observation of streak, hardness, color, luster, form, and cleavage, and because of the emphasis they place on occurrence and mineral associates. By their use the student acquires a practical acquaintance with minerals that is of great value in sight-recognition.

The classification according to physical characters departs radically from the common practice in the construction of physical tables in that luster, so often a matter of uncertainty, has been entirely eliminated as a basis of classification. This keeps down the bulk of the tables somewhat, and to that extent facilitates their use, by avoiding excessive repetition.

Determinations based on physical characters often require confirmatory blowpipe tests, however, and, in the author's opinion, nothing can take the place of thorough drill for the student in blowpipe and chemical methods and in the use of tables based upon them. Chemical composition is the most fundamental property of minerals, and many species, particularly among the ores, can be determined with certainty only by means of chemical tests.

It is intended that the use of the tables shall not only furnish a name by which a mineral may be called, but shall also lead the student to acquire a first-hand knowledge of what the mineral really is, both chemically and physically. The constant use of a good treatise on descriptive mineralogy to supplement the tables is strongly recommended. The instructions and precautions accompanying both the physical classification and the blowpipe tables will, it is hoped, prove



adaptable and serviceable. They are intended to aid the student in the development of habits of neatness, orderliness, and accuracy, and at the same time to inculcate a certain respect for mineral specimens, which are so easily damaged or destroyed, but which cannot be reproduced.

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# DETERMINATIVE MINERALOGY

## PROPERTIES OF MINERALS

**Definition.**—A *mineral* is a natural substance of definite chemical composition produced by inorganic processes and, with few exceptions, crystalline in structure. When crystallizing under favorable conditions minerals take the form of *crystals* bounded by plane surfaces, and all crystals of the same substance possess the same degree of symmetry and the same fixed angles between corresponding faces, and often different internal properties in different crystallographic directions.

Many minerals are definite compounds only in the sense of varying between fixed limits, according to well-defined chemical principles (see Isomorphism, p. 16). A few like opal and chrysocolla, are amorphous, or noncrystalline, and widely variable in composition. Although included among minerals, such substances are, strictly speaking, not definite mineral species.

In contrast with the definiteness of minerals, *rocks* generally are aggregates of two or more minerals; some, however, like limestone and sandstone, are composed chiefly of one.

## CRYSTALLIZATION

**Importance.**—Crystallography is often useful in the recognition of species. Only a few of the simpler and more common crystal forms are here given. For further details, more elaborate treatises should be consulted. (See bibliography, p. 219.)

**The Six Systems.**—Crystals give outward expression to the symmetry of the internal molecular structure. All crystals may be grouped under six *systems of crystallization*. These are distinguished from one another by differences in symmetry, expressed in terms of directions and relative lengths of certain lines assumed through the center of the crystal and called crystallographic axes. Thus:

1. *Isometric*, having three equal axes at right angles to one another. (See Figs. 1 to 16.)

2. *Tetragonal*, having three axes at right angles, two of which are equal and the third shorter or longer. (Figs. 17 to 25.)

3. *Hexagonal*, having three equal axes in one plane and inclined at angles of 60 degrees to one another, with a fourth at right angles to these and shorter or longer. (Figs. 26 to 37.)

4. *Orthorhombic*, with three axes at right angles, all unequal. (Figs. 38 to 45.)

5. *Monoclinic*, with three unequal axes, two inclined to each other and the third at right angles to these. (Figs. 46 to 52.)

6. *Triclinic*, three unequal axes, all inclined. (Figs. 53, 54.)

*Twin crystals* are symmetrical groups of two individuals (or more in case of repeated twinning), which may be simply in contact (*contact twins*, see Figs. 25, 49) or may penetrate each other (*penetration twins*, see Figs. 12, 44, 45, 52).

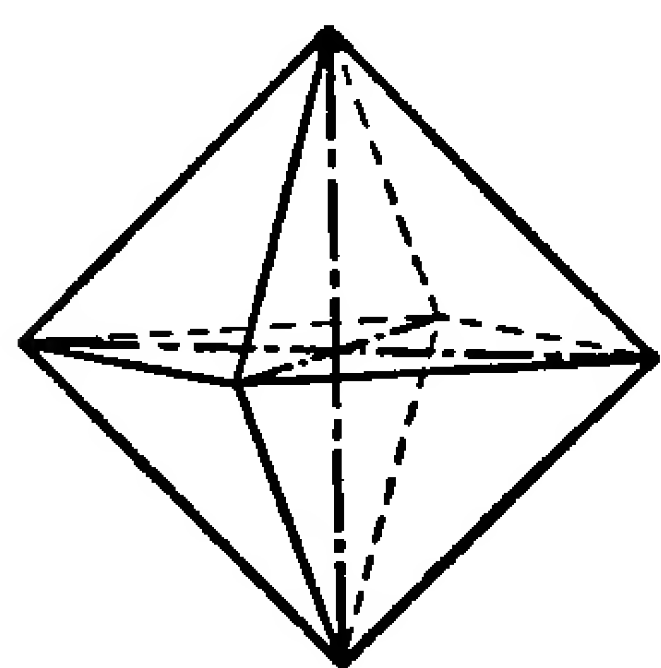


FIG. 1.

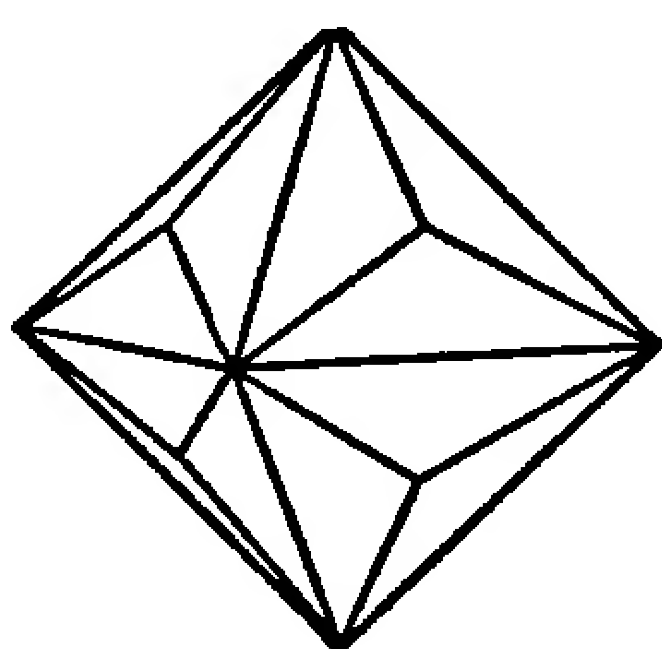


FIG. 2.

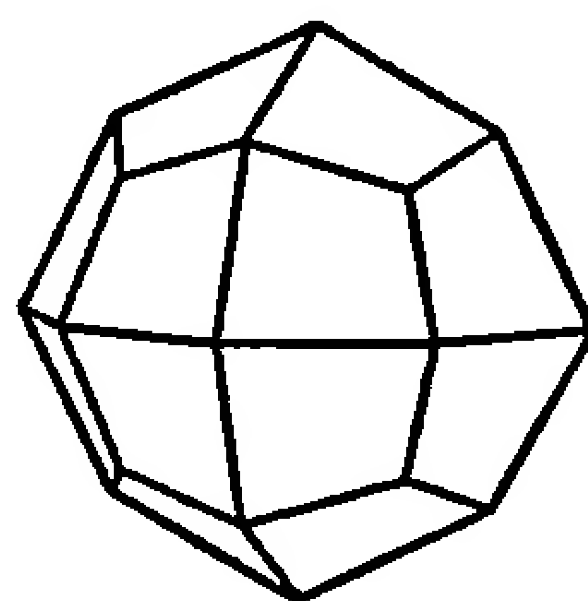


FIG. 3.

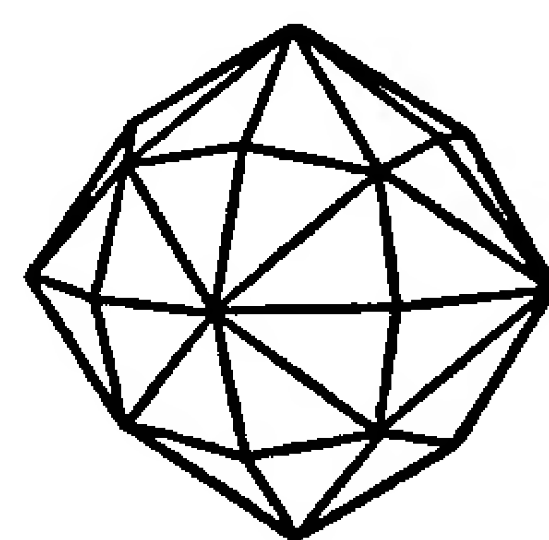


FIG. 4.

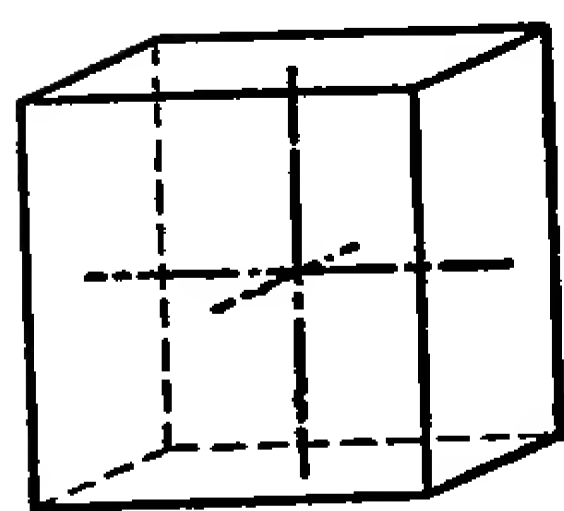


FIG. 5.

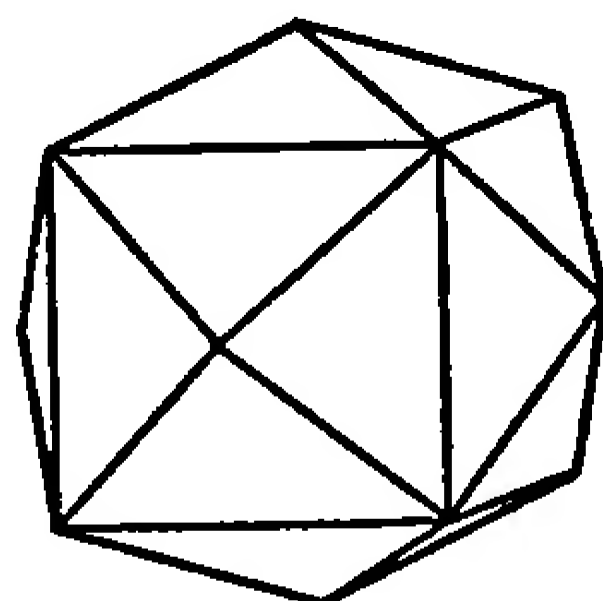


FIG. 6.

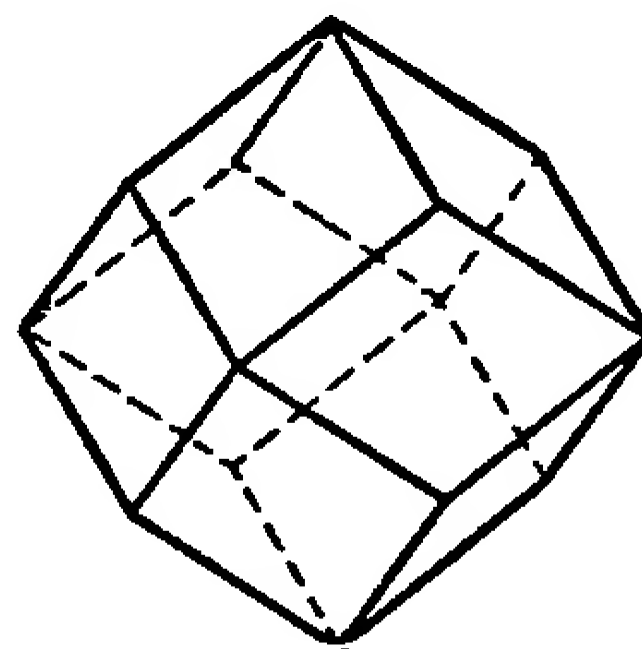


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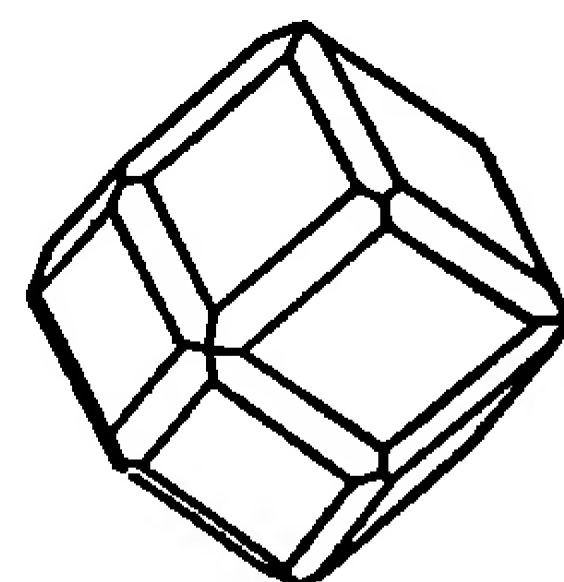


FIG. 8.

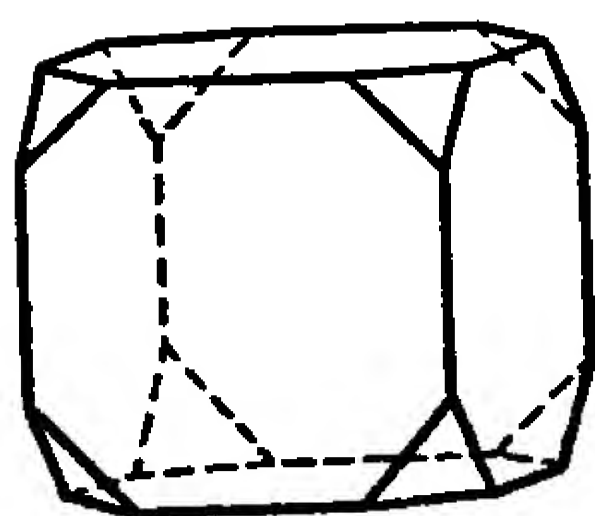


FIG. 9

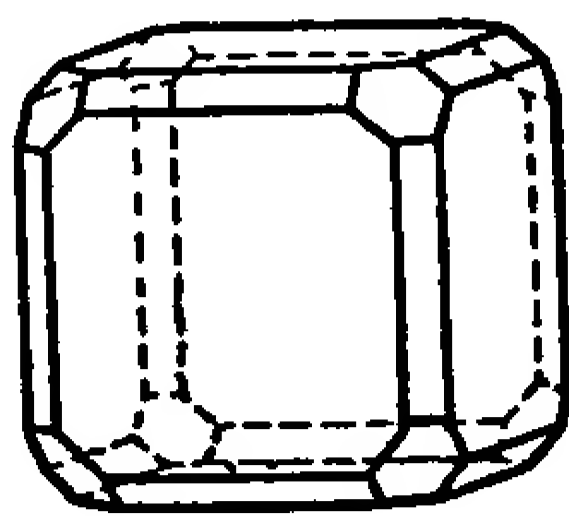


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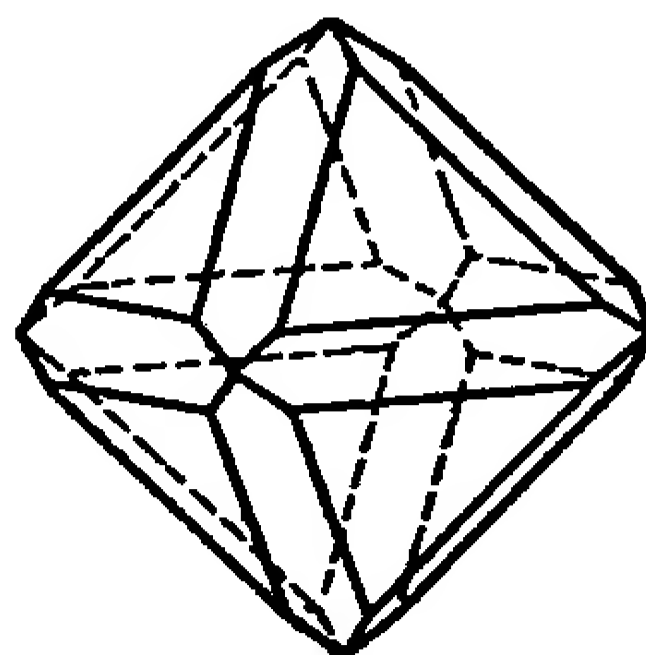


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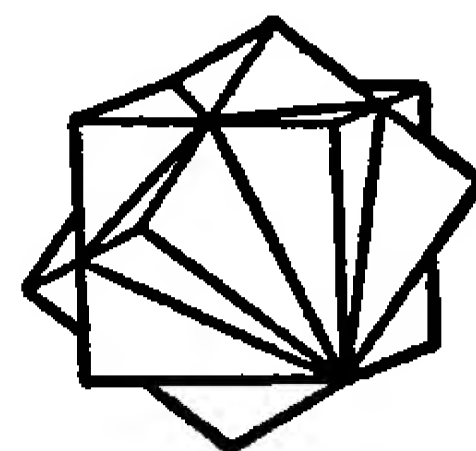


FIG. 12.

ISOMETRIC CRYSTALS: Fig. 1, Octahedron (111) ( $a : a : a$ ); 2, Trigonal Trisoctahedron (221) ( $a : a : 2a$ ); 3, Tetragonal Trisoctahedron (Trapezohedron) (211) ( $a : 2a : 2a$ ); 4, Hexoctahedron (321) ( $2a : 3a : 6a$ ); 5, Cube, or hexahedron (100) ( $a : \infty a : \infty a$ ); 6, Tetrahexahedron (210) ( $a : 2a : \infty a$ ); 7, Dodecahedron (110) ( $a : a : \infty a$ ); 8, Combination of dodecahedron and trapezohedron; 9, Combination of cube and octahedron; 10, Combination of cube, octahedron, and dodecahedron; 11, Combination of octahedron and dodecahedron; 12, Twinned cubes (a *penetration twin*).



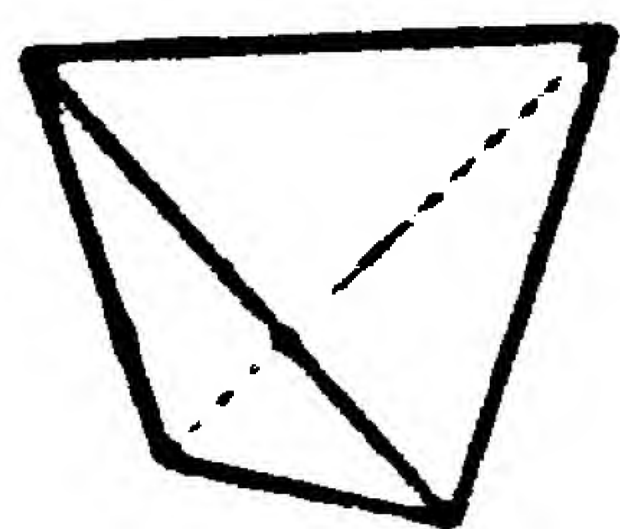


FIG. 13.

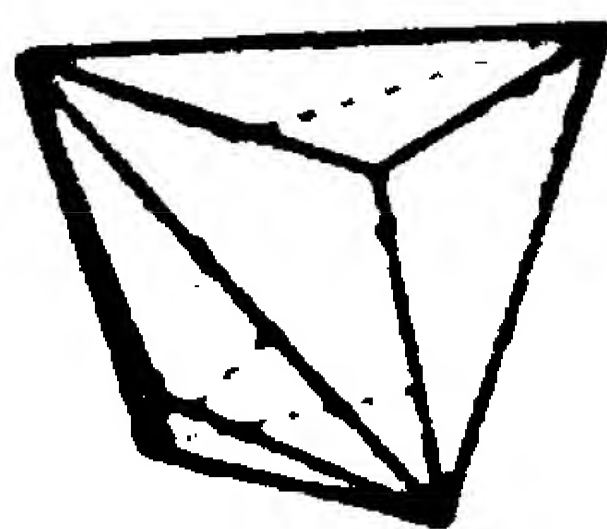


FIG. 14.

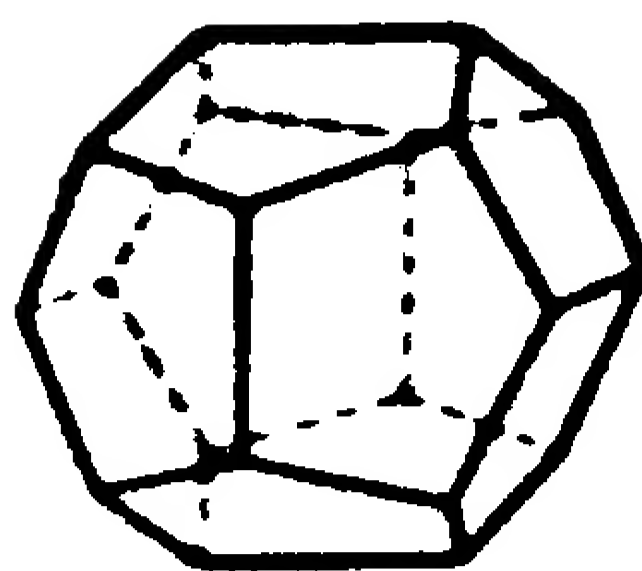


FIG. 15.

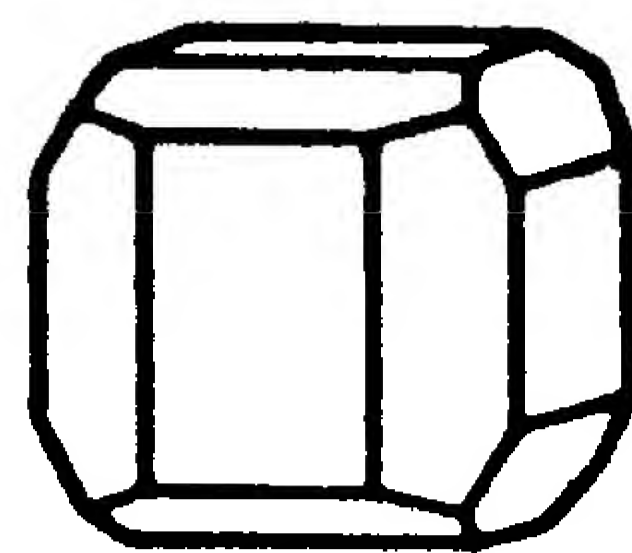


FIG. 16.

**Isometric Crystals:** Fig. 13, Tetrahedron (111)  $\left(\frac{a : a : a}{2}\right)$ ; 14, Trigonal Tristetrahedron (211)  $\left(\frac{a : 2a : 2a}{2}\right)$ ; 15, Pyritohedron (210)  $\left(\frac{a : 2a : \infty a}{2}\right)$ ; 16 Combination of cube and pyritohedron (pyrite).

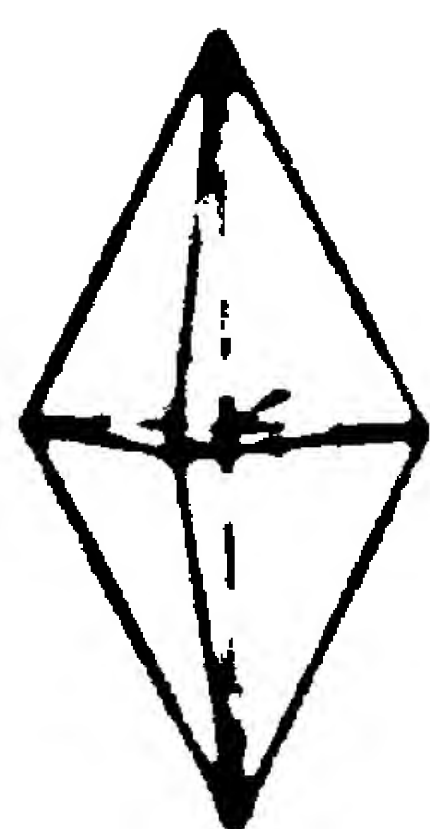


FIG. 17.

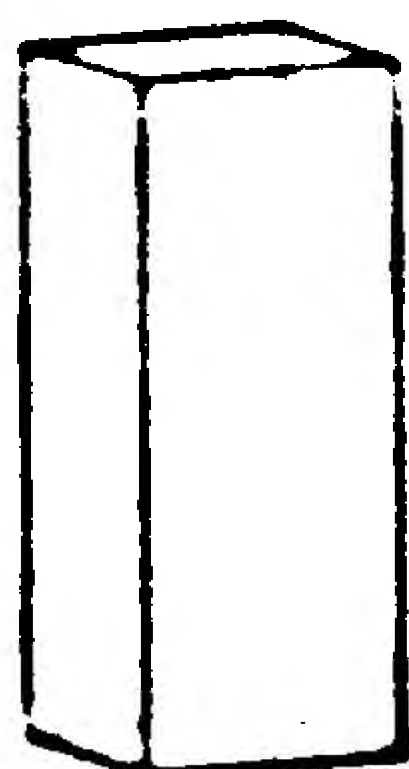


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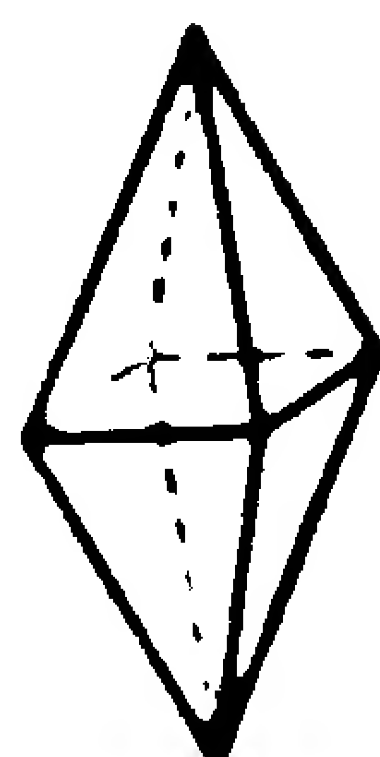


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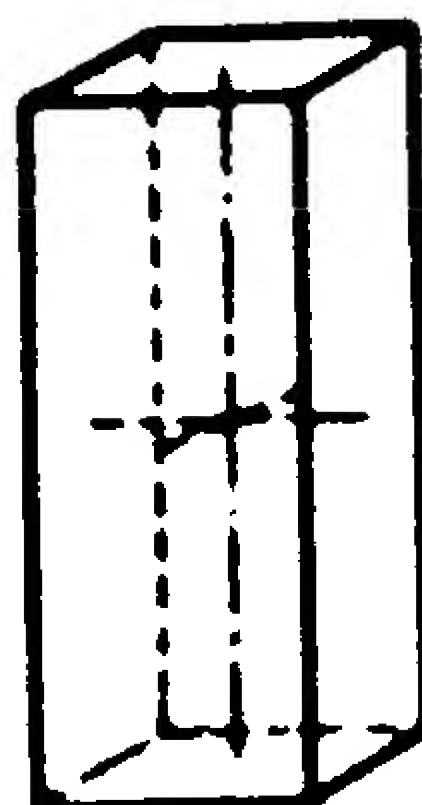


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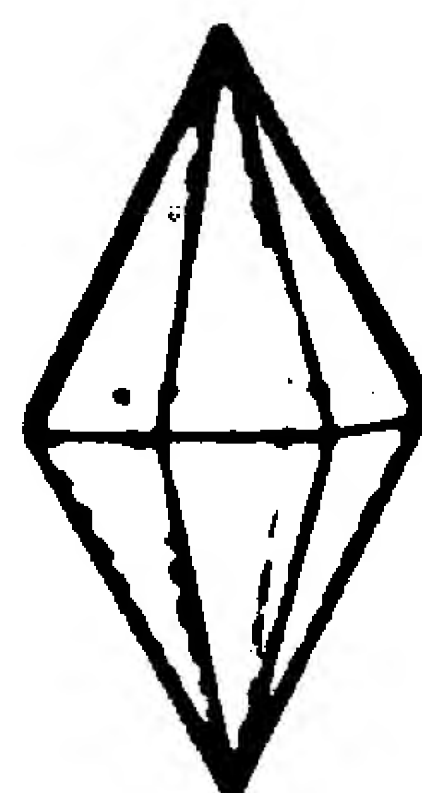


FIG. 21.



FIG. 22.

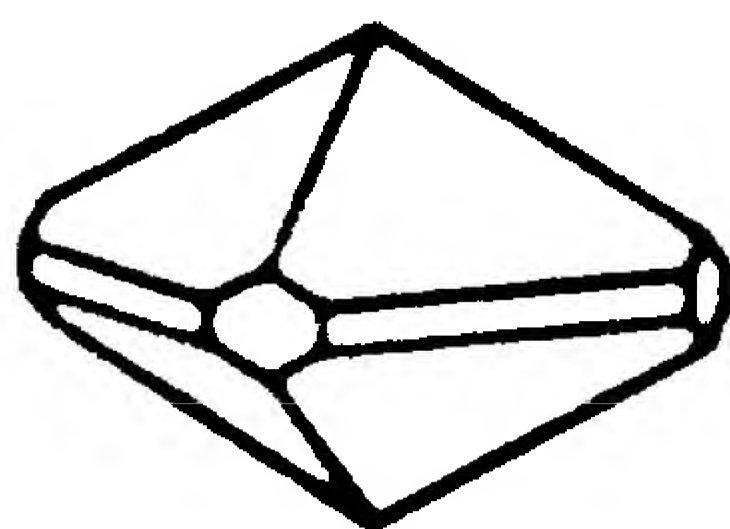


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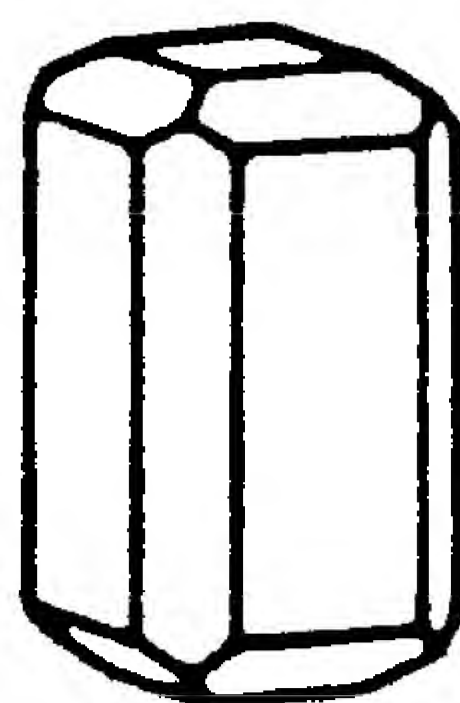


FIG. 24.

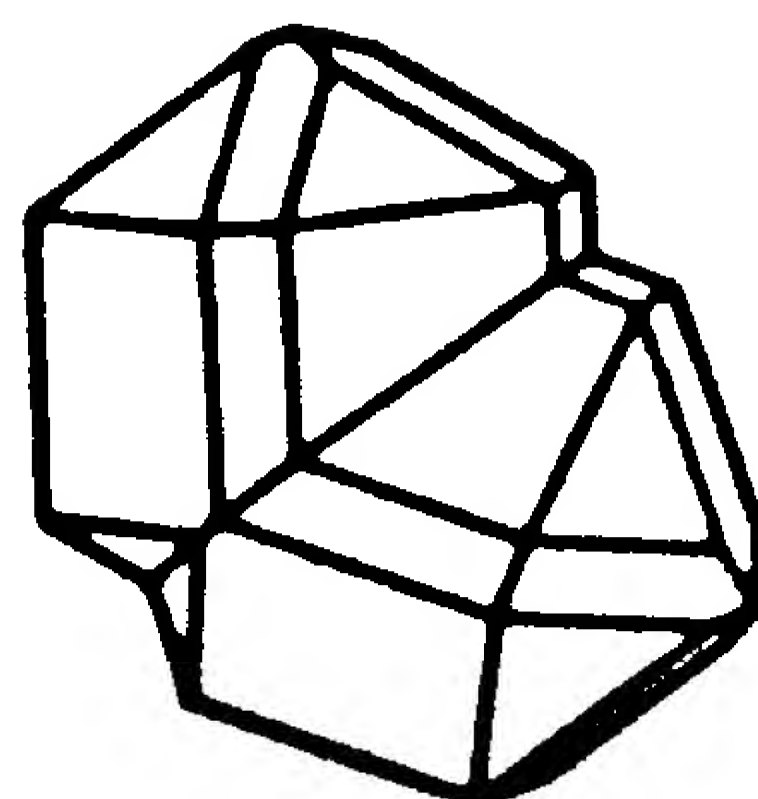


FIG. 25.

**Tetragonal Crystals:** Fig. 17, Pyramid of the first order (111)  $(a : a : c)$ ; 18, Prism of the first order (110)  $(a : a : \infty c)$ ; 19, Pyramid of the second order (101)  $(a : \infty a : c)$ ; 20, Prism of the second order (100)  $(a : \infty a : \infty c)$ ; 21, Ditetragonal pyramid (212)  $(a : 2a : c)$ ; 22, Ditetragonal prism (210)  $(a : 2a : \infty c)$ ; 23, Combination of first order prism and pyramid with second order prism (vanadinite); 24, Combination of basal pinacoid with the same forms as Fig. 23 (vanadinite); 25, Twin crystal of cacoxenite (a contact twin).

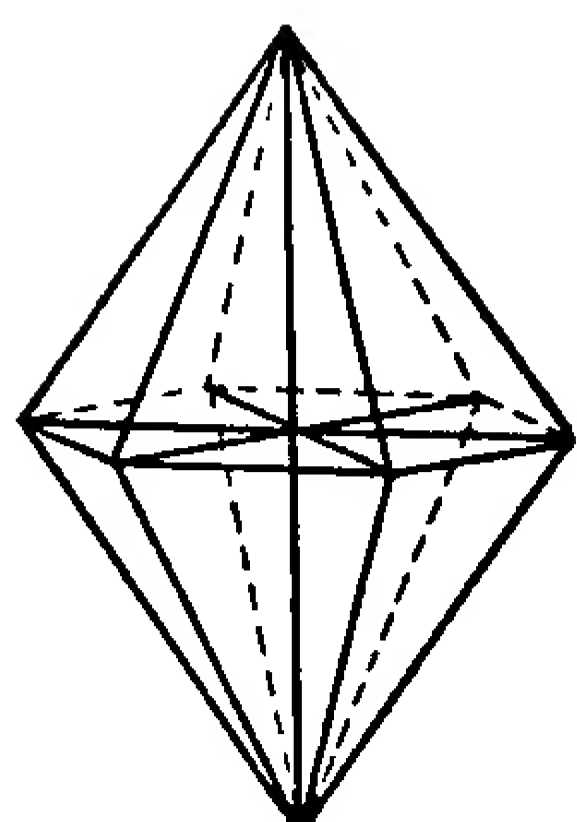


FIG. 26.

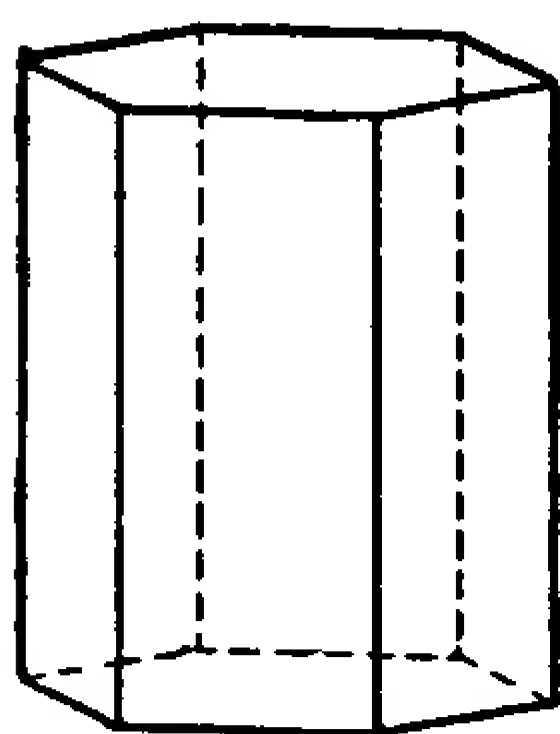


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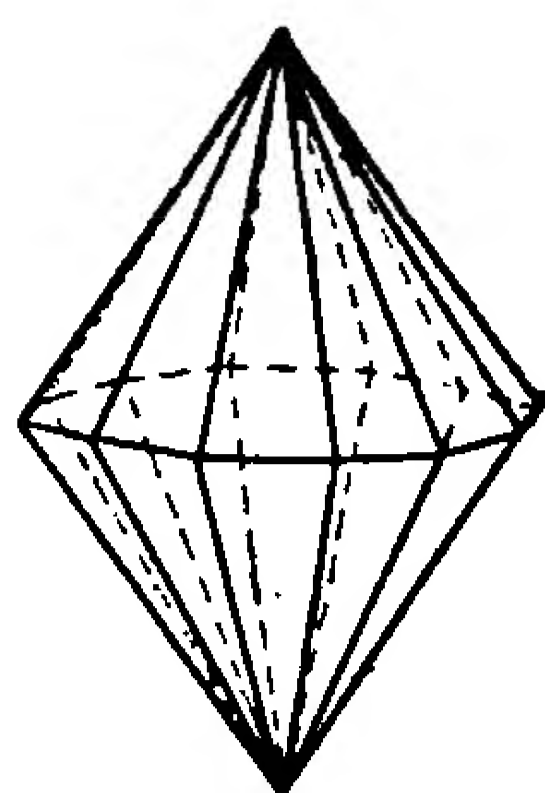


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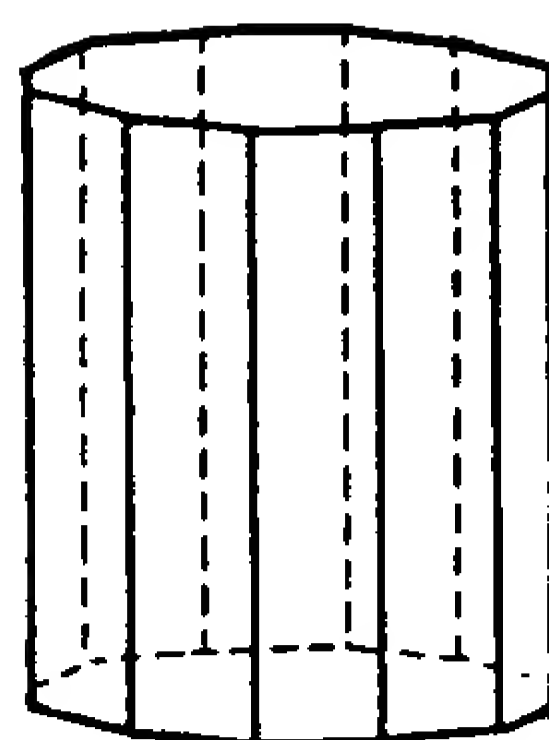


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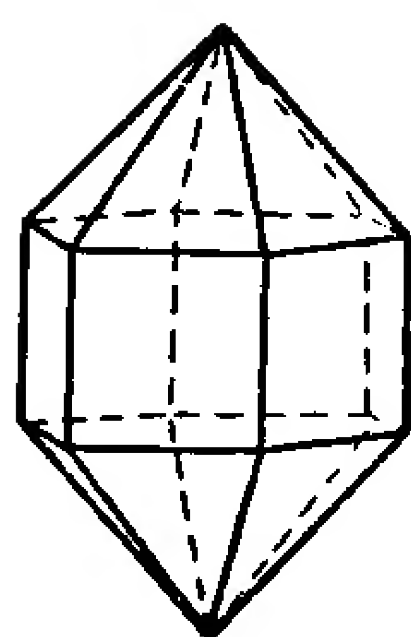


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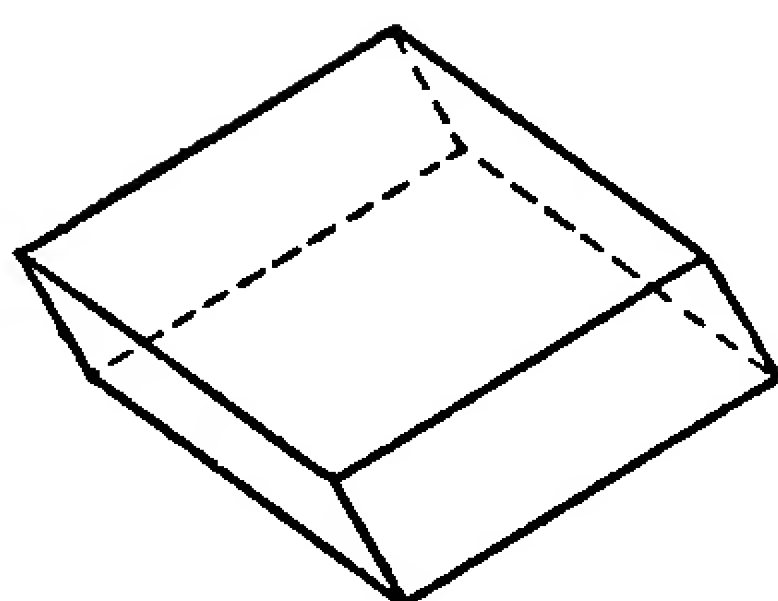


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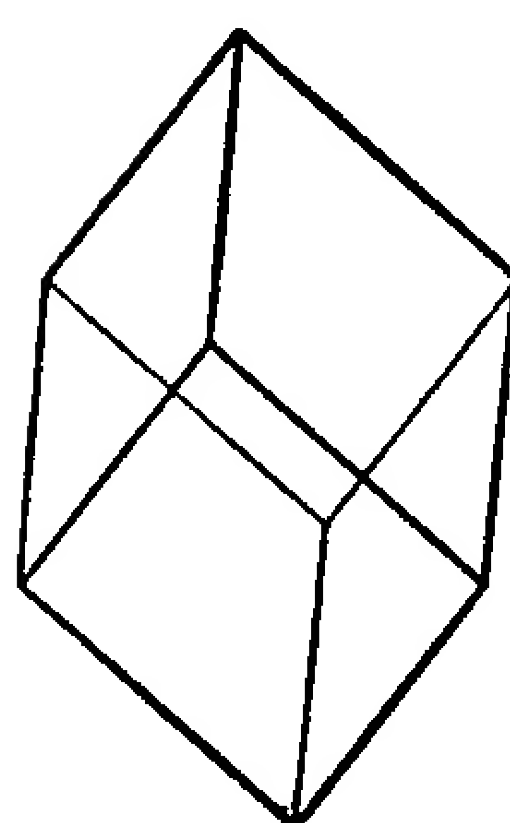


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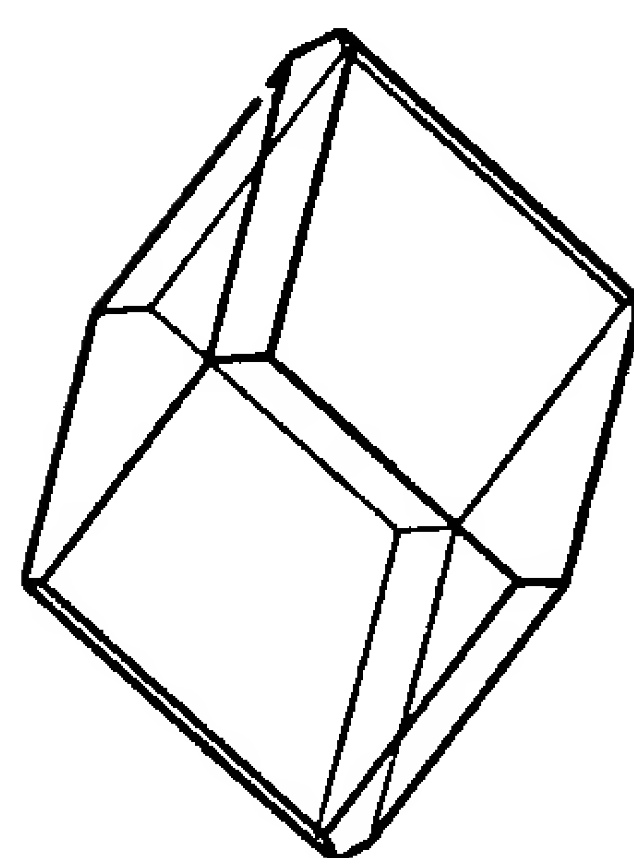


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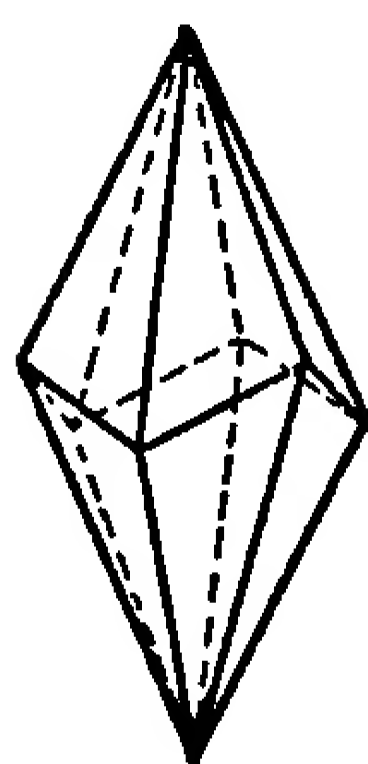


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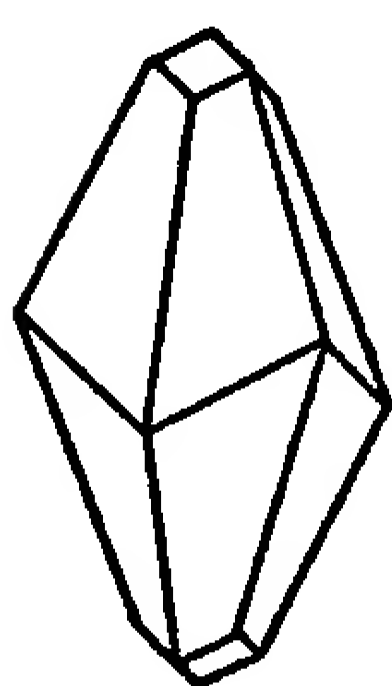


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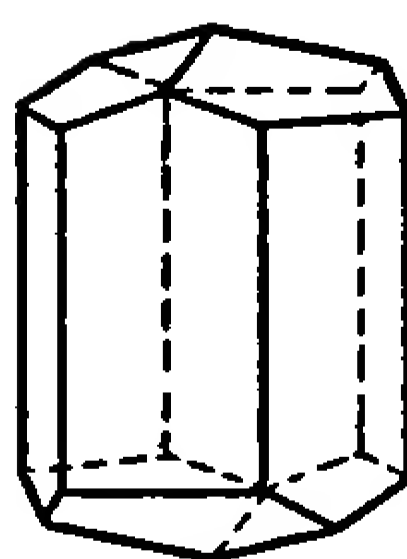


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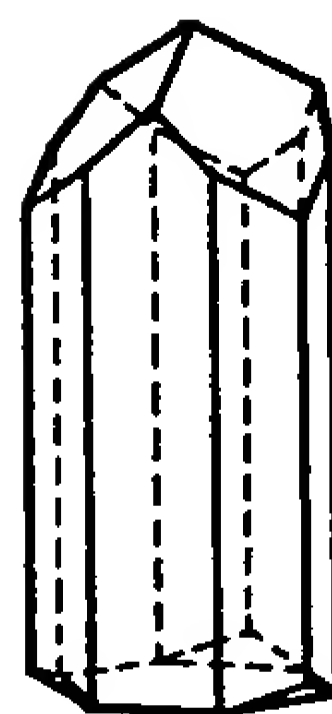


FIG. 37.

HEXAGONAL CRYSTALS: Fig. 26, Pyramid  $(10\bar{1}1)$  ( $a : \infty a : a : c$ ); 27, Prism  $(10\bar{1}0)$  ( $a : \infty a : a : \infty c$ ); 28, Dihexagonal pyramid  $(21\bar{3}1)$  ( $3a : 6a : 2a : 6c$ ); 29, Dihexagonal prism  $(21\bar{3}0)$  ( $3a : 6a : 2a : \infty c$ ); 30, Combination of prism and pyramid; 31, Rhombohedron  $(10\bar{1}1)$   $\left(\frac{a : \infty a : a : c}{2}\right)$  (calcite); 32 Rhombohedron  $(02\bar{2}1)$   $\left(\frac{\infty a : a : a : 2c}{2}\right)$  (calcite); 33, Combination of the two preceding rhombohedrons (calcite); 34, Scalenohedron  $(21\bar{3}1)$  (calcite); 35, Combination of scalenohedron and rhombohedron (calcite); 36, Combination of rhombohedron  $(01\bar{1}2)$  and prism (calcite); 37, Hemimorphic crystal (tourmaline).

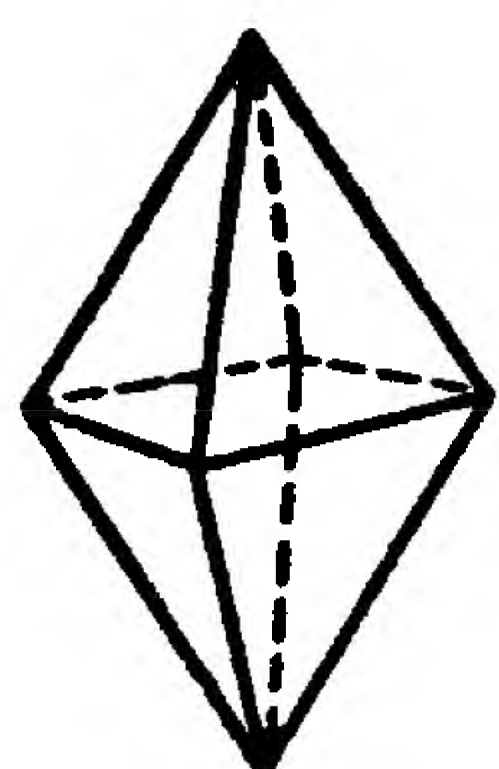


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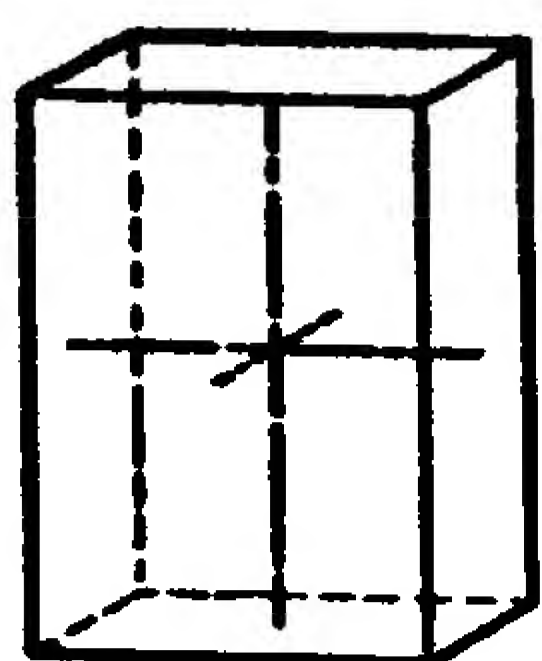


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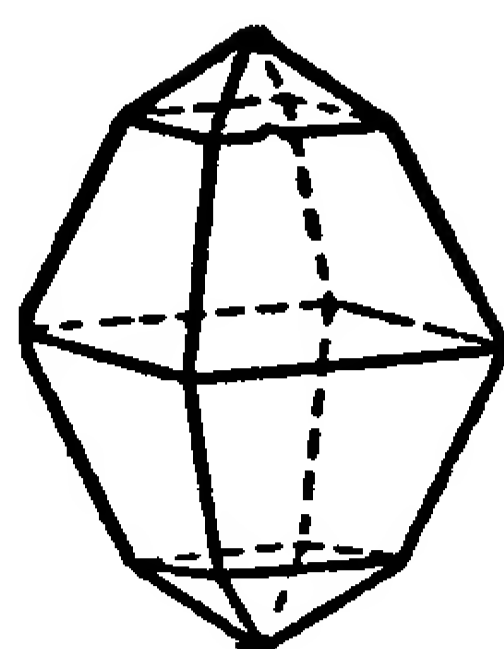


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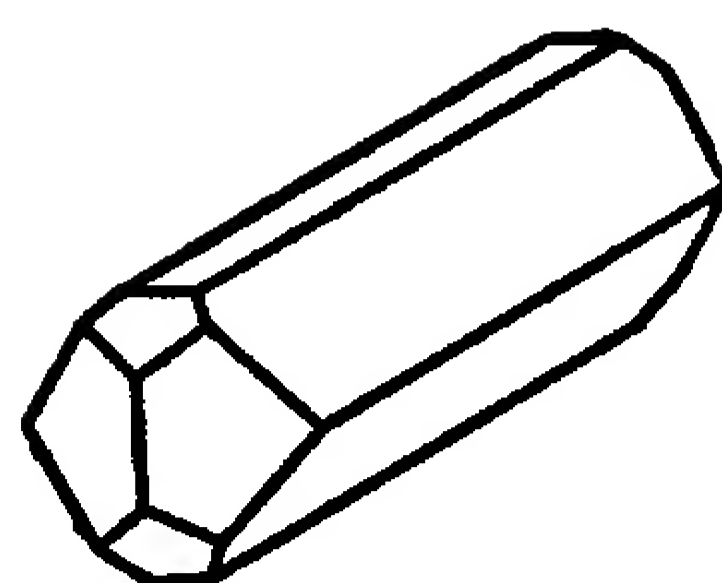


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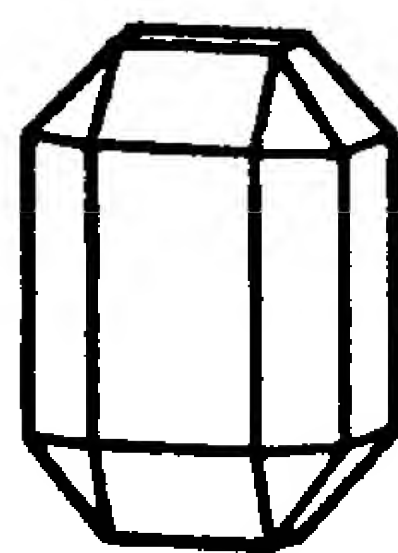


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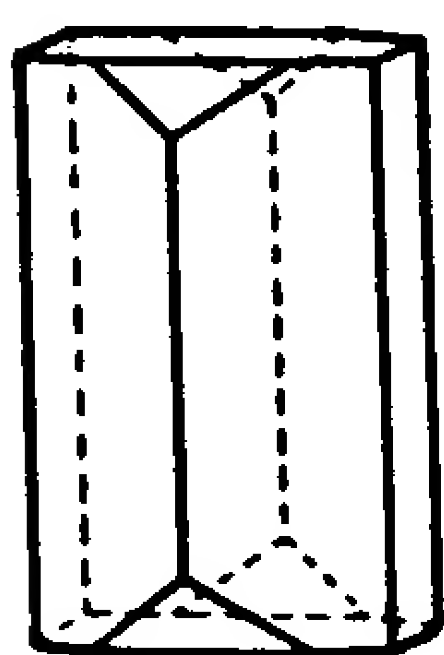


FIG. 43.

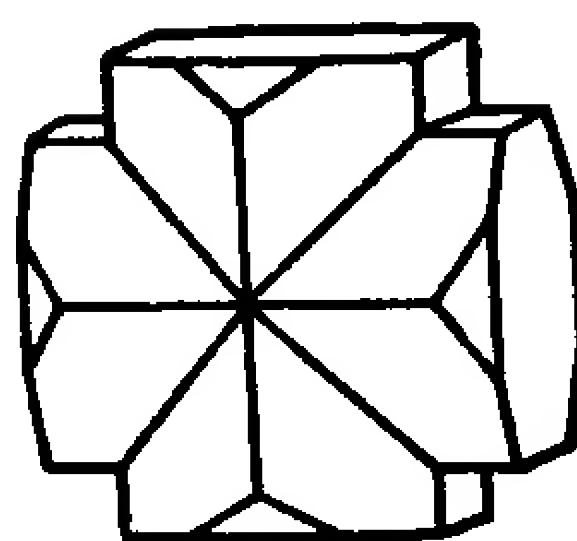


FIG. 44.

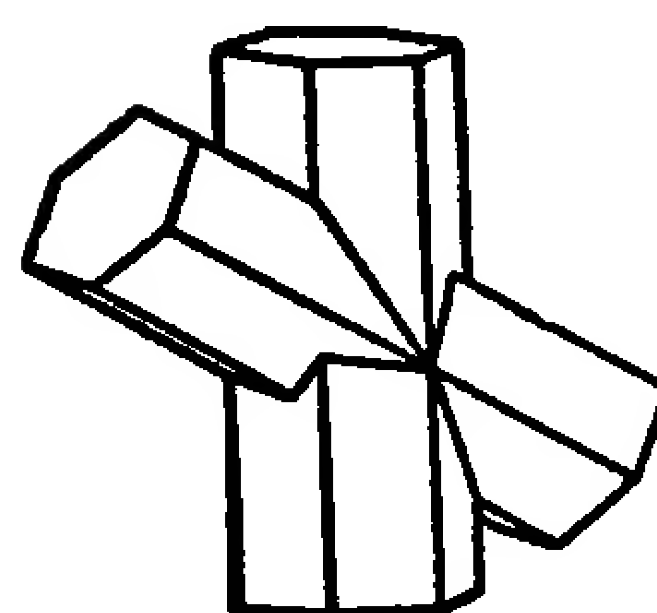


FIG. 45.

**ORTHORHOMBIC CRYSTALS:** Fig. 38, Pyramid (111) ( $a : b : c$ ) (sulphur); 39, Combination of pinacoids (100), ( $a : \infty b : \infty c$ ); (010), ( $\infty a : b : \infty c$ ); and (001) ( $\infty a : \infty b : c$ ); 40, Combination of pyramids (111) ( $a : b : c$ ) and (113) ( $3a : 3b : c$ ), (sulphur); 41, Combination of prism, domes, and basal pinacoid (celestite); 42, Combination of prism, pyramid, domes, and pinacoids (olivine); 43, Combination of basal and brachy pinacoids with prism (110) and macro dome (101) (staurolite); 44, 45, Penetration twins (staurolite).



FIG. 46.

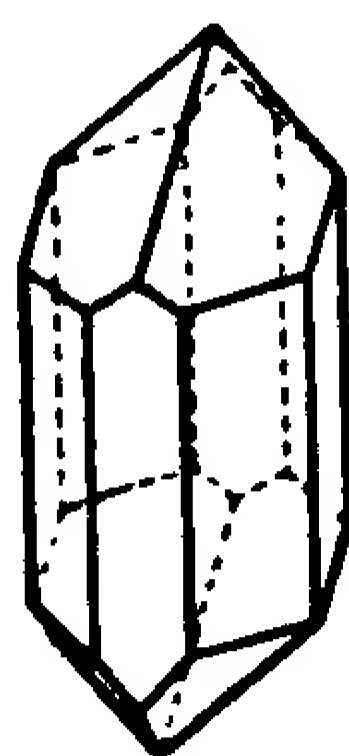


FIG. 47.



FIG. 48.



FIG. 49.

**MONOCLINIC CRYSTALS:** Fig. 46, Hemipyramid (111) ( $a : b : c$ ), prism (110) ( $a : b : \infty c$ ), and clino pinacoid (010) ( $\infty a : b : \infty c$ ), in combination (gypsum); 47, Combination of hemipyramids (111) with  $(\bar{2}21)$  ( $a : b : 2c$ ), prism (110) and pinacoids (100) ( $a : \infty b : \infty c$ ), (010) ( $\infty a : b : \infty c$ ) (pyroxene); 48, Combination of same forms with basal pinacoid (001) ( $\infty a : \infty b : c$ ) (pyroxene); 49, Contact twin (gypsum).



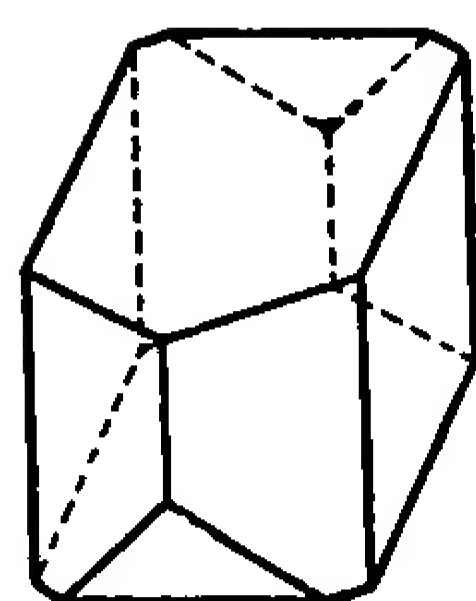


FIG. 50.

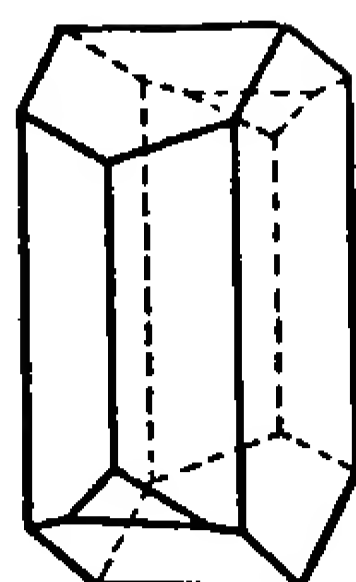


FIG. 51.

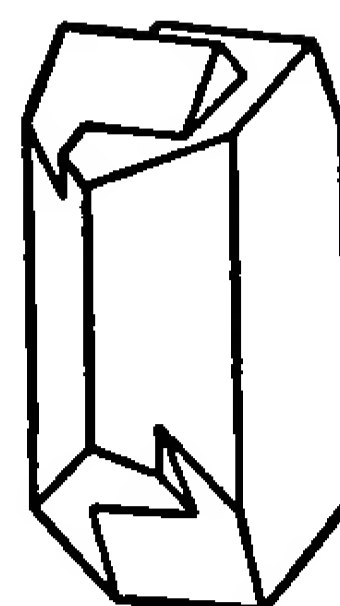


FIG. 52.

**MONOCLINIC CRYSTALS:** Fig. 50, Prism (110), pinacoids (010), (001), and hemi-ortho dome ( $\bar{2}01$ ) (orthoclase), 51, Combination of prism (110), pinacoids (010), (001), and hemi-ortho domes ( $\bar{1}01$ ) and ( $\bar{2}01$ ) (orthoclase); 52, Penetration twin (Carlsbad) (orthoclase).

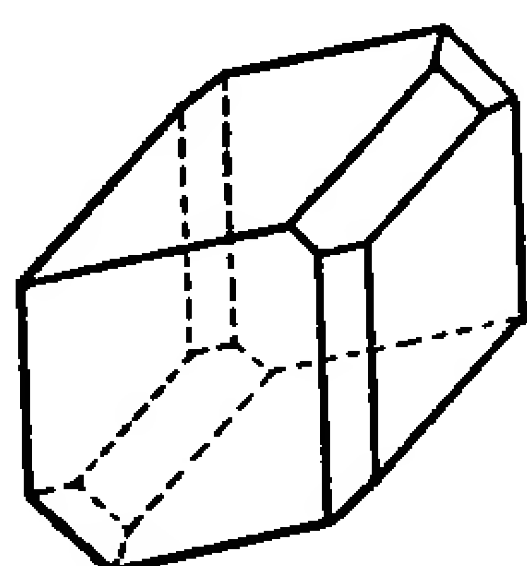


FIG. 53.

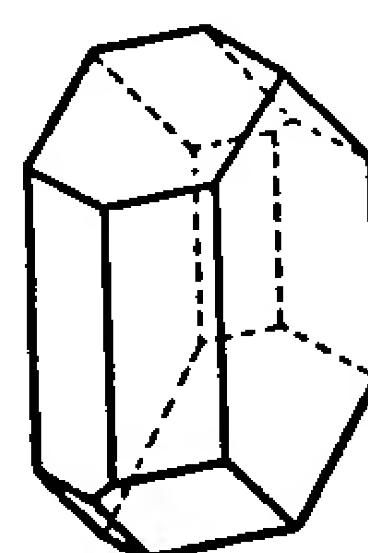


FIG. 54.

**TRICLINIC CRYSTALS:** Fig. 53, Combination of tetra-pyramids (111), ( $\bar{1}\bar{1}\bar{1}$ ), ( $a : b : c$ ); hemi-prisms, (110), ( $\bar{1}\bar{1}0$ ), ( $a : b : \infty c$ ) macro pinacoid (100), ( $a : \infty b : \infty c$ ) and macro dome (201) ( $a : \infty b : 2c$ ) (axinite); 54, Combination of brachy pinacoid (010) ( $\infty a : b : \infty c$ ) (axinite); 54, Combination of brachy pinacoid (010) ( $\infty a : b : \infty c$ ), basal pinacoid (001) ( $\infty a : \infty b : c$ ), hemi-prisms (110), ( $\bar{1}\bar{1}0$ ), and tetra-pyramids ( $11\bar{1}$ ), ( $\bar{1}\bar{1}1$ ) (albite).

**NOTE.**—Expressions in numerals denoting crystal forms are known as Miller Indices. Those in letters are Weiss Parameters.

In the absence of crystals, evidence of crystalline structure and symmetry may often be observed in the development of cleavage or parting in the broken material.

## OPTICAL DETERMINATION AND PROPERTIES OF MINERALS

Determination of minerals in ordinary rock sections may readily be accomplished by following the methods outlined in standard text-books, such as those mentioned in the appended bibliography. The present procedure is suitable for the study of mineral powders and mineral crystals which are often produced in chemical processes, as in commercial manufacturing work.

**Microscope.**—Any instrument, of standard make, will answer the purpose. For ordinary work, the simpler the instrument is,

the better. It must be provided with good nicol prisms. Real efficiency depends upon good lenses also, more than upon the finish or style, or unnecessary complication of the apparatus.

**Illumination.**—A standard Mazda 100 watt lamp, inside frosted, may be used, blue if preferred, to more nearly simulate daylight. This lamp works well in an ordinary bus light with flat base. The source of light should be so arranged as not to shine over top of microscope stage, as this causes a reflection from the surface of the mineral grains and gives them a frosted translucent appearance, so that observation by transmitted light is not clear and well defined.

Arrangement or tilting of the mirror gives the desired amount and direction of light needed to bring out the shape and relief of the grains, and especially the Becke line by which the refractive index is determined. Experiment with the mirror in different positions.

The position of the substage condenser, which may be moved upward and downward, is varied to suit the circumstances. Its proper position will be different in different individual cases.

**Preparation of sample.**—Samples to be examined by this method should be either naturally fine grained material, or else should be ground in an agate mortar to a size of 250 mesh or so. Hard particles, like quartz grains, which are larger, will scratch and break the cover-glass if not properly reduced in size.

**Mounting of sample.**—Object slides are made of clear colorless glass and are, for ordinary use, 25 x 50 mm. (1 x 2 in.) in size. Their short length prevents the fingers from striking them when on the microscope stage. Cover glasses used are usually No. 2's, about 0.2 mm. thick, although No. 1's, somewhat thinner, may be used with high power objectives when necessary. Cover glasses which are very thin are difficult to clean and handle without breaking. Cover glasses are preferably round in shape, but square ones serve very well, and even fragments of cover glasses may be used, being often most desirable where the material to be examined is very small in amount.

It is often convenient to use a wooden toothpick, having a thin flat end, as a spatula to remove to the slide a suitable amount of the powdered sample. After placing the powder on the slide (which has previously been carefully polished with cotton to remove dirt, grease and finger marks), remove a drop of liquid of the

desired refractive index from the bottle with a clean dropping rod, place the drop on a clean cover glass, and carefully invert the cover glass over the powder on the slide. This procedure prevents any of the mineral powder from adhering to the dropping rod and possibly contaminating the supply of refractive index liquid. Work the cover glass down smoothly with a rubber pencil eraser (never with the finger); the rubber grips the cover glass without leaving any marks.

**Observation of sample.**—Now proceed with the tests for refractive index and other optical properties, according to the procedure recommended in Chamot & Mason and Kraus & Hunt (see Bibliography).

A table of the optical properties of a very few of the mineral compounds most often encountered is here appended for convenient reference. The figures quoted are from Larsen's Tables (see Bibliography).

#### OPTICAL DATA FOR DETERMINATION OF NON-OPAQUE MINERALS

ISOTROPIC GROUP				
Refractive Index = $n$	Mineral	Crystal Habit	Cleavage	Color
$n$				
1.333	Water			
1.406±	Opal			Varies
1.434	Fluorite	Oct., Cubic	(111) perf.	Colorless, etc.
1.456	Alum (K)	Oct., Cubic		Colorless, etc.
1.487	Analcite	Tet. Tris.		Colorless, etc.
1.490	Sylvite	Cubic	(100) perf.	Colorless, etc.
1.509	Leucite	Tet. Tris.		Colorless, etc.
1.544	Halite	Cubic	(100) perf.	Colorless, etc.
1.723±	Spinel	Oct.	(111) imperf.	Red, etc.
1.778+	Almandite	Tet. Tris., etc.	(110) poor	Red, etc.
2.05±	Limonite	Amor.		Yellow
2.419	Diamond	Oct., etc.	(111) perf.	Colorless
2.47	Sphalerite	Tet., etc.	(110) perf.	Brown
2.849	Cuprite	Dodec., etc.	(111) imperf.	Red

UNIAXIAL POSITIVE GROUP					
Refractive Indices					
$\epsilon$	$\omega$				
1.537	1.535	Apophyllite	Tet.	(001) perf.	Colorless
1.553	1.544	Quartz	Hex.		Colorless
1.723	1.694	Willemite	Hex.		Colorless
1.968	1.923	Zircon	Tet.		Colorless
2.903	2.616	Rutile	Tet.		Yellow, etc.

# OPTICAL DETERMINATION

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## UNIAXIAL NEGATIVE GROUP

Refractive Indices		Mineral	Crystal Habit	Cleavage	Color
$\epsilon$	$\omega$				
1.564	1.568	Beryl	Hex.	(0001) imperf.	Colorless
1.545	1.567	Wernerite	Tet.	(100) perf.	Colorless
1.631	1.634	Apatite	Hex.	(0001) imperf.	Colorless
1.486	1.658	Calcite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
1.500	1.681	Dolomite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
1.641	1.687	Tourmaline	Hex.	Parting	Red
1.509	1.700	Magnesite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
1.760	1.768	Corundum	Hex.	Parting	Red, blue, etc.
1.618	1.818	Smithsonite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
1.597	1.817	Rhodochrosite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
1.596	1.830	Siderite	Hex.	(10 $\bar{1}$ 1) perf.	Colorless
2.304	2.402	Wulfenite	Tet.	(111) perf.	Colorless
2.94	3.22	Hematite	Hex.	Parting	Red

## BIAXIAL POSITIVE GROUP

$\alpha$	$\gamma$	$\beta$			
		1.364	Cryolite	Mon.	Colorless
1.480	1.493	1.482	Natrolite	Orth.	Colorless
1.485	1.488	1.485	Chabazite	Hex.	(10 $\bar{1}$ 1) dist. Colorless
1.525	1.536	1.529	Albite	Tri.	(010) (001) Colorless
		1.54 $\pm$	Chrysotile	Orth.	Green, etc.
1.571	1.614	1.576	Anhydrite	Orth.	(001) (010) (100) Colorless
1.614	1.636	1.617	Calamine	Orth.	(110) perf. Colorless
1.619	1.627	1.620	Topaz	Orth.	(001) perf. Colorless
1.622	1.631	1.624	Celestite	Orth.	(001) (110) (010) Colorless
1.636	1.648	1.637	Barite	Orth.	(001) (110) (010) Colorless
1.650	1.658	1.653	Enstatite	Orth.	(110) perf. 87° Green, etc.
1.662	1.699	1.680	Olivine	Orth.	(010) (100) Colorless
1.664	1.694	1.671	Diopside	Mon.	(110) perf. 87° Green, etc.
1.698	1.723	1.704	Augite	Mon.	(110) perf. 90° Green, etc.
1.726	1.737	1.730	Rhodonite	Tri.	(110) (1 $\bar{1}$ 0) (001) Colorless
1.736	1.746	1.741	Staurolite	Orth.	Brown
1.877	1.894	1.882	Anglesite	Orth.	(001) (110) Colorless
1.900	2.034	1.907	Titanite	Mon.	(110) dist. Brown, etc.
1.950	2.240	2.043	Sulphur	Orth.	Yellow

## BIAXIAL NEGATIVE GROUP

1.447	1.472	1.470	Borax	Mon.	Colorless
1.494	1.500	1.498	Stilbite	Mon.	Colorless
1.518	1.526	1.524	Orthoclase	Mon.	(010) (001) perf. Colorless
1.522	1.530	1.526	Microcline	Tri.	(010) (001) perf. Colorless
1.541	1.574	1.574	Biotite	Mon.	(001) perf. Brown
1.539	1.589	1.589	Talc	Mon.	(001) Colorless
1.562	1.606	1.606	Phlogopite	Mon.	(001) Brown
1.561	1.594	1.590	Muscovite	Mon.	(001) Colorless
1.661	1.683	1.673	Hornblende	Mon.	(110) 124° Green
1.531	1.686	1.682	Aragonite	Orth.	(010) dist. Colorless
1.712	1.728	1.720	Cyanite	Mon.	(100) (010) Colorless
1.729	1.768	1.754	Epidote	Mon.	(001) (100) Green
1.804	2.078	2.976	Cerussite	Orth.	(110) (021) Colorless



## PHYSICAL PROPERTIES

**Crystal aggregates**, although lacking the definite symmetry of twin groups, may possess a high degree of regularity, as in radiating, globular, and plumose forms. In some aggregates the individuals are well-formed crystals at free ends or sides, but in many they are so closely crowded upon one another as to fill the whole space. This condition gives rise to coarse or fine *granular* texture and, where the individuals are microscopic in size, to *dense* masses.

**Cleavage** is the capacity possessed by many minerals for breaking with smooth planes parallel to certain actual or possible crystal faces, as in the basal cleavage of the micas, the rhombohedral cleavage of calcite, and the cubic cleavage of galena. Minerals that break with ease in such directions, like the examples named, yielding smooth lustrous faces, are said to have *perfect* cleavage. Inferior degrees are termed *distinct*, *indistinct*, *imperfect*, etc. Both the direction of cleavage and the ease with which it may be developed are fixed properties of the species, and hence important in determination.

Cleavage planes, in contrast with crystal faces, are commonly more or less splintery; and the simultaneous reflection of light from numerous small areas often reveals the presence of cleavage where no conspicuous flat surface is seen.

**Parting** resembles cleavage, but shows this important difference: the capacity for breaking with smooth surfaces is limited to certain definite planes along which weakness has been developed by strain or by twinning lamellae. Hence, one crystal may have parting while another of the same mineral may have none; and even where it is developed the portions between the parting planes do not possess the capacity for breaking in this manner.

**Fracture** is the term applied to breaking that, unlike cleavage and parting, does not produce smooth planes. Common forms are described as *uneven*, yielding a rough or irregular surface; *conchoidal*, breaking with curved surfaces, often with concentric markings like a shell; *hackly*, giving sharp, jagged surfaces, like broken metal; *splintery*, producing elongated splinters, commonly due to fibrous or columnar structure; and *earthy*, breaking like clay or chalk.

**Hardness** is resistance to abrasion, or scratching, and is commonly designated approximately by numbers, according to the scale of hardness devised by Mohs, as follows:

1. Talc	6. Orthoclase
2. Gypsum	7. Quartz } Nearly the
3. Calcite	8. Topaz } same
4. Fluorite } Essentially	9. Corundum
5. Apatite } identical	10. Diamond

Intermediate values are expressed as one-half (as  $3\frac{1}{2}$  or 3.5, etc.). Closer determinations are seldom attempted. Approximate hardness can often be determined conveniently by noting the ease or difficulty with which a mineral scratches, or is scratched by, one of the following:

Thumb nail, $2\frac{1}{2}$	Emery (wheel or paper), 8-9
Copper or silver coin, 3	Corundum or "Alundum" (wheel, paper, or whetstone), 9
Knife blade, $5\frac{1}{2}$ -6	"Carborundum" (wheel, etc.), $9\frac{1}{2}$
Window glass, $5\frac{1}{2}$ -6	Diamond (glazier's point), 10
File, $6\frac{1}{2}$ -7	
Quartz or flint, 7	

With practice hardness can be closely estimated with the knife alone. Rubbing on a fine-cut file is sometimes convenient; a soft mineral yields much powder and little noise, and vice versa. Hardness must be tested on a sound surface, and brittleness must not be confused with softness. Fibrous, scaly, granular, and pulverulent masses often crumble easily and seem much softer than they are. A few minerals show notable differences in hardness in different directions. Cyanite, the most striking example, is easily scratched with a knife lengthwise on the broad faces (H 4-5), but crosswise and on the thin edges it is harder than steel (H 6-7).

The ore minerals of the heavy metals—silver, copper, mercury, lead—are soft, mostly below 3. Sulphides, arsenides, and oxides of iron, nickel, and cobalt are relatively hard; other sulphides are mostly soft, as are also most carbonates, sulphates, and hydrous minerals. The very hard minerals are chiefly oxides and silicates and many of them contain aluminum.

**Tenacity** is the degree or character of cohesion. The distinctions commonly recognized are: *sectile*, may be cut with a knife, but

slices are not malleable; *malleable*, flattens under the hammer; *flexible*, may be bent; *elastic*, springs back after bending; *brittle*, fragile, easily broken, the opposite of *tough*; *friable*, easily crumbled; *pulverulent*, powdery, with little or no cohesion, like chalk or clay.

**Specific Gravity** is the weight of a substance compared with that of an equal volume of water; thus a mineral with specific gravity 3 is three times as heavy as water. The common methods of determining specific gravity are based on the fact that the loss in weight of a body immersed in water is the weight of an equal volume of water. Thus, if the weight of mineral in air is  $a$  and its

weight in water is  $w$ , sp. gr. =  $\frac{a}{a - w}$ . A porous texture, included or attached impurities, or alteration products will vitiate the result and may render it worthless.

The best-known method of determination of the specific gravity of minerals is by the use of the Jolly balance (figured in Kraus and Hunt's Mineralogy, p. 98). This method depends for its accuracy to a large extent upon the proper adjustment of the spring which is a part of the instrument. A still more accurate method of determination is by means of the pycnometer (*op. cit.*, p. 99). In either method, the total removal of all air bubbles from the sample is essential.

Specific gravity finds important practical application in various processes of ore concentration whereby the heavy metal-bearing minerals are separated from the worthless lighter materials (gangue) which constitute the greater part of most ore deposits. Thus in the *jig* the crushed ore is agitated with water in such manner that the heavy particles gradually work their way to the bottom while the gangue minerals rise to the top. Ores composed of finer mineral particles are often concentrated on inclined *tables*, which are vibrated in such manner as to give the heavier particles a lateral movement, thus separating them from the gangue, as they are moved in a thin sheet of water across the riffles on the inclined surface.

For mineral particles less than one or two millimeters in diameter the most successful method of concentration is *flotation*, in which the heavy minerals rise to the surface of the water and the lighter gangue minerals sink to the bottom. This apparent reversal of gravity is caused by bubbles of air (and in some proc-



esses by other gases or by globules of oil) which attach themselves selectively to minerals of metallic, adamantine, or resinous luster, which are not readily wetted by water, and lift them to the surface, where, despite their high specific gravity, they float in the froth. The gangue minerals have vitreous, pearly, or earthy luster and are easily wetted by water; hence the rising bubbles do not attach themselves to these minerals and they quickly fall to the bottom.

Minerals of fixed composition have a definite specific gravity. Many species in which one or more constituents are subject to isomorphous replacement, or substitution, show a corresponding range in specific gravity between certain limits. Whether the specific gravity of a mineral is high, low, or of intermediate value may generally be judged by the hand without weighing.

Color is a fairly definite and fixed characteristic of minerals having metallic luster, but is very variable in most others. In some it varies with isomorphous variations in composition, in some it is due to minute colored inclusions, while in others it is possibly caused by a slight amount of some substance in solid solution. In general the cause of color in minerals is little understood. Some species change or lose their color under the influence of light, heat, *x*-rays, and radium emanations; and, on the other hand, color appears under these influences in some minerals that were formerly colorless.

Mechanical color effects include *play* or *change of color*, irregular changes and flashes as the mineral is viewed in different directions; *opalescence*, a milky appearance, as in translucent opal; *asterism*, a star effect by reflected or transmitted light, due to structure planes or symmetrically arranged inclusions; *iridescence*, bands of prismatic colors due to cracks within or to a surface film produced by alteration or deposition; *tarnish*, an altered surface coating of different color from the fresh mineral.

**Streak** is the color of the finest powder of a mineral, or of the mark it will make on a harder substance, such as unglazed porcelain, a clean whetstone, or a fine-cut file. The same result is obtained by scratching the mineral in the test for hardness, or by grinding a fragment in a mortar, or by crushing it to fine flour with a hammer on clean iron or steel. The color of the streak varies but little, even in those minerals that show great color variations in the mass. Rubbing the streak with the finger often brings out the color more distinctly.



**Transparency, or diaphaneity.**—A mineral is called *transparent* only when objects can be seen clearly through it, *translucent* if light is transmitted but objects are not seen, and *opaque* if no light passes, even through the thinnest edges. Semitransparent and semitranslucent express intermediate degrees. Many minerals that are commonly called opaque are translucent on thin edges and transparent in the thin sections that are prepared for microscopic study.

**Luster** is the surface appearance of an object, or the manner in which it reflects light. It is largely dependent on the character of the surface, but is modified by the degree of transparency and the refractive index of the substance. Several kinds of luster are commonly recognized. *Metallic* is the luster of metals and of some opaque minerals; *submetallic* and *metalloidal* refer to the same thing in subordinate degree. In mineralogy other types of luster are often referred to collectively as *nonmetallic*, but the following varieties should be readily recognized: *vitreous*, the luster of a broken surface of glass; *adamantine*, somewhat like oiled glass—the luster of the uncut diamond, zircon, cerussite, and other minerals of high refractive index; *resinous*, the luster of resin or sphalerite. *Greasy*, *oily*, *pitchy*, *waxy*, *pearly*, and *silky* are self-explaining terms. Degrees of intensity are designated, in the order of decreasing brilliance, as *splendent*, *shining*, *glistening*, *glimmering*. *Dull* signifies the absence of luster, as in chalk.

Besides the value of luster as an aid in the recognition of minerals, it is to be noted that this optical property is associated with other physical characters that are fundamental in the processes of selective flotation, as noted under “Specific Gravity,” page 12.

**Fluorescence** is the capacity possessed by some minerals for producing in sunlight or ultraviolet light a color different from their own and from that of the exciting light. Thus green or colorless fluorite commonly shows a bluish or purplish color in sunlight.

This property of minerals is sometimes useful, as at Franklin, New Jersey, where the concentration of certain zinc ores is controlled by the aid of fluorescence induced by ultraviolet light. Under the influence of these invisible rays small particles of willemite (zinc silicate) that escape with the tailings, and which cannot be distinguished in ordinary light, are made to glow with a brilliant greenish white fluorescence. This makes it possible to

to adjust the processes of concentration as to keep such losses down to the minimum.

**Phosphorescence** is the glow induced in some minerals by the action of moderate heat, friction, mechanical or electrical stress, ordinary light, ultraviolet light, and radium emanations. The glow may continue a few seconds or minutes after the removal of the cause. Nearly all specimens of some minerals (as diamond, willemite, kunzite, sphalerite) are phosphorescent. In others this property exists only in individual specimens or those from certain localities.

**Taste.**—Some minerals that are soluble in water have a characteristic taste, which may be *salty*, or *saline*, the taste of common salt (sodium chloride); *alkaline*, the taste of soda (sodium bicarbonate); *acid*, or *sour*, the taste of sulphuric acid; *astringent*, the taste of copperas (ferrous sulphate); *sweetish astringent*, the taste of alum (potassium-aluminum sulphate); *cooling*, the taste of niter (potassium nitrate) or potassium chlorate.

**Odor.**—Some minerals yield a characteristic odor when struck with a hammer, rubbed, breathed upon, or heated. These are described as *arsenical*, or *alliaceous*, like the odor of garlic (due to arsenic); *selenious*, or *horseradish*, the odor of decaying horseradish (selenium); *sulphurous*, the odor of burning sulphur (sulphur); *fetid*, the odor of rotten eggs (hydrogen sulphide); *argillaceous*, the odor of clay when breathed upon.

**Feel** is the sensation upon touching or handling minerals. Some that are very soft and greasy, soapy, or *unctuous* to the touch are contrasted with others that are notably rough, harsh, or *meager*.

**Magnetism** is most pronounced in magnetite, the only mineral that is strongly attracted by a common horseshoe magnet or a magnetized knife blade, which will pick up grains the size of a pea or larger. Pyrrhotite, or magnetic pyrites, and native platinum (alloyed with iron) are also commonly magnetic, and many specimens of hematite, ilmenite, chromite, and franklinite are weakly so and are attracted in minute particles. All iron-bearing minerals, even silicates with small percentages of iron, respond to powerful electromagnets; and magnetic properties are important in some methods of ore concentration. Magnetite that possesses attracting power and polarity is called *lodestone*, or *natural magnet*. This property is utilized in various methods of concentration that are applied to ores of iron, or of iron with other metals, as zinc and

manganese. It is also useful in the removal of iron-bearing minerals from mixtures in which they are not desired.

Very recently a method involving static electricity has been developed, whereby small particles of slate and similar materials are quite thoroughly and inexpensively separated from grains of different shape and composition, like quartz sand.

For application of either of the above processes, the mineral material to be treated is usually ground to the size of ordinary sand before treatment.

**Pyroelectricity** is the capacity for developing electric charges at opposite ends or other parts of a crystal or crystalline fragment when gently heated. This property is most notable in hemimorphic minerals, such as tourmaline and calamine (electric calamine). The poles will attract minute bits of paper and other very light objects.

### CHEMICAL PROPERTIES

**Composition.**—Minerals are either uncombined elements, such as native gold (Au), copper (Cu), sulphur (S), or definite compounds of the elements, as quartz ( $\text{SiO}_2$ ), calcite ( $\text{CaCO}_3$ ), gypsum ( $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ ). Chemical composition is the most fundamental property of minerals, and for purposes of description they are commonly classified on this basis. Thus the native elements are grouped together, and likewise the sulphides, oxides, carbonates, silicates, phosphates, etc. In determinative tables, such as appear in this book, the object is to group them according to such physical or chemical characters as will most facilitate the identification of unknown specimens.

Chemical analyses of minerals often vary from the formulas by which they are represented on account of one or more of the following causes: (1) Isomorphism (see below); (2) solid solution (e.g., pyrrhotite with excess S); (3) alteration or decomposition; (4) inclusion of crystals or particles of another mineral; (5) other minerals attached to the specimen or particles mixed in an aggregate, as gangue minerals in an ore.

**Isomorphism** is the capacity possessed by some minerals of analogous composition and similar crystal form of uniting in variable proportions to form homogeneous *mixed crystals*. In the group of the rhombohedral carbonate minerals, for example, cal-

cite, which is essentially  $\text{CaCO}_3$ , may also contain more or less magnesite,  $\text{MgCO}_3$ , siderite,  $\text{FeCO}_3$ , and rhodochrosite,  $\text{MnCO}_3$ . This mingling of isomorphous minerals in the same crystal is equivalent to the substitution of magnesium, iron, and manganese for a part of the calcium in calcite, and may be expressed in the chemical formula thus:  $(\text{Ca}, \text{Mg}, \text{Fe}, \text{Mn})\text{CO}_3$ . Salts of different acids may also be isomorphous, as in the apatite group, which includes phosphates, arsenates, and vanadates. Most minerals are isomorphous mixtures and consequently subject, within limits, to variations in composition, specific gravity, color, and other properties, corresponding to the varying proportions of the interchangeable constituents.

Polymorphism, or pleomorphism, is the occurrence of two or more minerals of the same composition but differing in crystallization and in physical and optical properties. In some cases there are also pronounced differences in chemical properties. Native carbon is *dimorphous*, occurring as graphite and diamond; titanium dioxide forms the three minerals, rutile, brookite, and octahedrite, and hence is said to be *trimorphous*. *Allotropy* and *isomerism* are chemical terms with somewhat similar meaning; thus there are four allotropic forms of sulphur; the butyl alcohols and ordinary ether are isomeric.



# IDENTIFICATION OF MINERALS BY MEANS OF THEIR PHYSICAL PROPERTIES

## Preliminary Instructions and Precautions

If the *crystal system* can be determined, either from crystals or from cleavage, the crystal tables, pages 198 to 205, will often prove the most convenient means of identification.

Physical properties can be accurately determined only from fresh, homogeneous material, preferably crystalline. If the specimen is tarnished or decomposed at the surface a fresh fracture will often disclose unaltered material within.

Hardness of a mineral is estimated by comparison with a substance that is just hard enough to scratch it, remembering that substances of the same hardness will scratch each other slightly. Press a point or edge of known hardness against a smooth surface of the mineral and move it back and forth in the same line about one-eighth of an inch (3 mm.). Select an inconspicuous place and do not scratch the specimen more than necessary.

A "chalk" mark must not be mistaken for a true scratch. Brush away the powder and examine the smooth surface of the mineral. Rough or altered surfaces do not give reliable results. Alteration products are generally softer than the original mineral.

Powdery, earthy, and fibrous minerals generally appear to be both softer and lighter than they really are. On the other hand, a soft mineral may appear harder than it really is on account of attached or intermingled grains of quartz or other hard substance.

A crystal or other mineral specimen should not be separated entirely from the matrix in which it is imbedded or the rock or mineral aggregate to which it is attached. Mode of occurrence and mineral associates are important aids to identification and shed much light on questions of origin.

Avoid breaking any specimen if there are enough fragments for tests. When it is necessary to break it, hold the specimen firmly in the hand, so as to catch the fragments in the palm, and strike a quick, sharp blow with a light hammer on a projecting

edge or corner near the under surface. Do not break nor otherwise injure a good crystal if it is possible to avoid it.

Luster, which describes the appearance of the surface of the mineral when light is reflected from it (as metallic luster from metal surfaces, vitreous luster from glass or quartz, or dull or earthy luster from chalk or clay), will often serve as an aid in mineral determination. (See p. 14.)

## GENERAL CLASSIFICATION

(For abbreviations used in the tables, see page 217.)

Many minerals of the rarer species, here merely mentioned, or not included, may be found in other books on mineralogy. (See Bibliography, p. 219.)

	SECTION	PAGE
<b>Streak black or nearly so:</b>		
Mineral silver-white to steel-gray.....	1	21
Mineral dark gray, black, blue, or green.....	2	22
Mineral yellow, red, or brown.....	3	28
<b>Streak silver-white to steel gray.....</b>	<b>4</b>	<b>30</b>
<b>Streak chalk-white, colorless, or pale colored:</b>		
<i>Mineral white, colorless, or pale colored:</i>		
Distinct cleavage in one direction only.....	5	32
Distinct cleavage in two directions.....	6	36
Distinct cleavage in three or more directions.	7	39
No distinct cleavage <sup>1</sup> .....	8	44
<i>Mineral dark gray to black:</i>		
Distinct cleavage in one direction only.....	9	52
Distinct cleavage in two directions.....	10	54
Distinct cleavage in three or more directions.	11	55
No distinct cleavage <sup>1</sup> .....	12	57
<i>Mineral yellow, red or brown:</i>		
Distinct cleavage in one direction only.....	13	59
Distinct cleavage in two directions.....	14	61
Distinct cleavage in three or more directions.	15	63
No distinct cleavage <sup>1</sup> .....	16	66
<i>Mineral green, blue, or violet:</i>		
Distinct cleavage in one direction only.....	17	71
Distinct cleavage in two directions.....	18	74
Distinct cleavage in three or more directions.	19	76
No distinct cleavage <sup>1</sup> .....	20	77
<b>Streak yellow, red, or brown:</b>		
Mineral black or nearly so.....	21	82
Mineral yellow, red, or brown.....	22	85
<b>Streak blue or green.....</b>	<b>23</b>	<b>90</b>

<sup>1</sup> A microscope, or even a pocket lens, will reveal cleavage in many fine-grained minerals. Without such aid, on specimens with fine granular, fibrous, or dense texture, it may be impossible to determine whether or not the mineral has cleavage. Hence, if not found in this section of the tables, specimens of this character should be sought in the three preceding sections, disregarding altogether the question of cleavage.



## SECTION 1

Streak black or nearly so; mineral silver-white to steel-gray.

H.

1) G. 7.9-8.3 SYLVANITE. (See p. 30.)

2

2 G. 5.5-6.0 JAMESONITE (*Feather Ore*),  $\text{Pb}_2\text{Sb}_2\text{S}_3$ ; Pb 50.8%; often some Fe.

3

**Struct.**—Acicular orthorhombic crystals; fibrous, felted, compact; feathery appearance common. **Cleavage** distinct, one direction crosswise (001); brittle; fracture uneven.

**Color** steel-gray to dark lead-gray. **Streak** grayish black. **Luster** metallic. Opaque. (See p. 142.)

In veins with bournonite, galena, sphalerite, stibnite.

2) G. 8.3-8.4 KLENNERITE. (See p. 30.)

2) G. 8.3-8.5 HESSITE,  $\text{Ag}_2\text{Te}$ ; Ag 63.3%; often some Au.

3 **Struct.**—Fine grained to compact; isometric crystals rare. **Cleavage** none; somewhat sectile; fracture uneven.

**Color** steel-gray to lead-gray. **Streak** gray. **Luster** metallic. Opaque. (See p. 148.)

In veins with other tellurides, pyrite, chalcopyrite, fluorite.

4 G. 4.3-4.5 Stannite (*Tin Pyrites*),  $\text{Cu}_2\text{FeSnS}_4$ ; Sn 27.5%; Cu 29.5%; also Zn replacing iron up to 10%.

**Struct.**—Compact, granular, disseminated; small tetragonal crystals rare. **Cleavage** indistinct; brittle; fracture uneven.

**Color** steel-gray to iron-black; tarnish bluish; may be yellow from admixture of chalcopyrite. **Streak** black. **Luster** metallic. Opaque. (See p. 142.)

In veins with quartz, pyrite, scheelite, chalcopyrite, gold, silver, galena, sphalerite.

5) G. 6.0-6.3 COBALTITE (*Cobalt Glance*),  $\text{CoAsS}$ ; Co 35.5%; As 45.2%; some Fe.

**Struct.**—Isometric crystals (cubes, pyritohedrons, Figs. 5 15, 16); granular, compact. **Cleavage** indistinct, three directions at 90° (100); brittle; fracture uneven.

**Color** silver-white to gray, sometimes reddish. **Streak** grayish black. **Luster** metallic. Opaque. (See p. 140.)

With silver, smaltite, niccolite, pyrrhotite, chalcopyrite; often with pink coating of erythrite.



H.

**5½** G. 4.8–5.0 LINNAEITE (*Cobalt Pyrites*)  $(\text{Ni,Co})_3\text{S}_4$ ; Ni 12–43%; Co 11–45%. (See p. 144).

**5½** G. 5.6–6.2 GERSDORFFITE,  $\text{NiAsS}$ ; Ni 35.4%; often much Fe. (See p. 140.)

**5½** G. 5.9–6.2 ARSENOPYRITE (*Arsenical Pyrites*),  $\text{FeAsS}$ ; As 46%.

**6** Struct.—Granular, compact; orthorhombic crystals, like marcasite. Cleavage indistinct, two directions at  $68^\circ$  and  $112^\circ$  (110); brittle; fracture uneven.

Color silver-white to steel-gray. Streak grayish black. Luster metallic. Opaque. (See p. 140.)

With ores of gold, silver, lead, tin; with pyrite, chalcopyrite, sphalerite, smaltite.

**5½** G. 6.4–6.6 SMALTITE,  $\text{CoAs}_2$ ; Co 28.2%; some Ni and Fe.

**6** Struct.—Granular, compact; isometric-pyritohedral crystals rare. Cleavage indistinct, four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$  (111); brittle; fracture uneven.

Color tin-white to steel-gray; often grayish tarnish and pink coating of erythrite. Streak grayish black. Luster metallic. Opaque. (See p. 140.)

With niccolite, cobaltite, native bismuth and silver, proustite, barite, fluorite, calcite.

**5½** G. 6.4–6.6 CHLOANTHITE,  $\text{NiAs}_2$ ; Ni 28.1%; some Co and Fe.

**6** Struct.—Granular, compact; isometric-pyritohedral crystals rare. Cleavage indistinct, four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$  (111); brittle; fracture uneven.

Color tin-white to steel-gray; often grayish tarnish and green coating of annabergite. Streak grayish black. Luster metallic. Opaque. (See p. 140.)

With niccolite, cobaltite, proustite, native silver and bismuth, fluorite, barite, calcite.

**6** G. 4.8–4.9 MARCASITE. (See p. 29.)

**6½**

**6** G. 4.7–4.8 Braunite. (See p. 28.)

## SECTION 2

Streak black or nearly so; mineral dark gray, black, blue, or green.

**0** CHALCOCITE, MELACONITE, ARGENTITE, PYROLUSITE. WAD.

**1** Black, powdery, earthy. (See pp. 24, 25, 26.)

**1** G. 4.7–4.8 MOLYBDENITE,  $\text{MoS}_2$ ; Mo 60.0%.

## H.

- 1½ **Struct.**—Scales, foliated masses, grains; tabular hexagonal crystals rare. Cleavage perfect, one direction (0001); thin flakes flexible; sectile; feels greasy.

Color bluish lead-gray. Streak grayish black, greenish on glazed paper or porcelain. Luster metallic. Opaque. (See p. 152.)

In granite, pegmatite, syenite, gneiss, with cassiterite, pyrrhotite, wolframite, tourmaline, topaz; in crystalline limestone with epidote, chalcopyrite; in crystalline schists; in basic igneous rocks.

- 1 G. 1.9–2.3 GRAPHITE (*Black Lead, Plumbago*), C; often Fe, clay, etc.

- 2 **Struct.**—Foliated, scaly, granular, earthy; tabular hexagonal crystals rare. Cleavage perfect, one direction (0001); thin flakes flexible; sectile; feels greasy.

Color steel-gray to iron-black. Streak grayish black, shiny. Luster metallic. Opaque. (See p. 152.)

In gneiss and mica schist; in crystalline limestone with garnet, spinel, wollastonite, pyroxene, amphibole; in pegmatite.

- 1 G. 3.0–4.3 WAD (*Bog Manganese*),  $\text{MnO}_2$ ,  $\text{H}_2\text{O}$ ; often Fe, Si, Al, Ba, Co.

- 3 Mn up to 60%.

**Struct.**—Earthy, porous (floating) to compact; sometimes globular; amorphous. Cleavage none; brittle; fracture earthy.

Color bluish or brownish black to dull black. Streak brownish black to black. Luster metallic to dull. Opaque. (See pp. 150, 186.)

In residual soil, clay, and swamp deposits, with psilomelane, pyrolusite, siderite, limonite.

- 1½ G. 4.6 COVELLITE,  $\text{CuS}$ ; Cu 66.4%.

- 2 **Struct.**—Disseminated, compact, in crusts; tabular hexagonal crystals rare. Cleavage perfect, one direction (0001); thin laminae flexible; brittle in mass; fracture uneven.

Color dark indigo-blue. Streak lead-gray to black. Luster submetallic, resinous, dull. Opaque. (See p. 144.)

In copper ores with bornite, chalcocite, chalcopyrite.

- 2 G. 4.5–4.6 STIBNITE (*Antimonite, Antimony Glance*),  $\text{Sb}_2\text{S}_3$ ; Sb 71.8%.

**Struct.**—Long prismatic orthorhombic crystals, often bent or twisted; columnar, bladed, granular. Cleavage perfect, one direction lengthwise (010); crystals striated lengthwise; brittle; slightly sectile; fracture uneven; crystals slightly flexible.

Color lead-gray; tarnish black, sometimes iridescent. Streak dark lead-gray. Luster metallic. Opaque. (See p. 140.)

In quartz veins in granite and gneiss with pyrite, sphalerite, galena, barite, cinnabar, realgar.

H.

2 G. 4.7–4.8 PYROLUSITE,  $\text{MnO}_2$ ; commonly a little  $\text{H}_2\text{O}$ ; Mn 63.2%.

2½ **Struct.**—Columnar, acicular, fibrous, radial, dendritic, powdery; crystals pseudomorphous after manganite (orthorhombic). **Cleavage** none; brittle; fracture splintery, uneven.

**Color** black to steel-gray. **Streak** black, bluish black. **Luster** metallic, dull. Opaque. Rubbed streak characteristic. (See p. 150.)

In residual clays of limestone and slate with manganite, psilomelane, hematite, limonite, barite; dendritic in joint cracks.

2 G. 7.2–7.4 ARGENTITE (*Silver Glance*),  $\text{Ag}_2\text{S}$ ; Ag 87.1%.

2½ **Struct.**—Compact; disseminated, incrusting; rough isometric crystals rare, often distorted. **Cleavage** indistinct; perfectly sectile, cuts like lead; fracture hackly.

**Color** lead-gray to black. **Streak** dark lead-gray, shiny. **Luster** metallic. Opaque. (See p. 142.)

In veins with silver, ruby silvers, stephanite, galena, smaltite, niccolite.

2 G. 6.2–6.3 STEPHANITE (*Brittle Silver*),  $\text{Ag}_5\text{SbS}_4$ ; Ag 68.5%.

2½ **Struct.**—Disseminated, compact; tabular or thick prismatic orthorhombic crystals, often pseudohexagonal. **Cleavage** imperfect; brittle; fracture uneven.

**Color** dark lead-gray to iron-black. **Streak** iron-black. **Luster** metallic. Opaque. (See p. 142.)

In veins with other silver minerals, galena, barite.

2 G. 6.0–6.2 POLYBASITE,  $(\text{Ag,Cu})_9\text{SbS}_6$ ; Ag 62–72%; Cu 3–10%; some-  
3 times As.

**Struct.**—Tabular six-sided monoclinic crystals with triangular markings on base; compact, disseminated. **Cleavage** imperfect, one direction (001); brittle; fracture uneven.

**Color** iron-black; in thin splinters cherry-red. **Streak** black. **Luster** metallic. Nearly opaque. (See p. 142.)

In veins with other silver minerals, galena, sphalerite; replacements in limestone.

2 G. 5.5–6.0 JAMESONITE. (See p. 21.)

3

2½ G. 7.4–7.6 GALENA (*Galenite, Lead Glance*),  $\text{PbS}$ ; Pb 86.6%; often Ag.

**Struct.**—Cleavable masses, granular, compact; isometric crystals (commonly cubes, Fig. 5). **Cleavage** perfect, three directions at  $90^\circ$  (100); brittle.

**Color and streak** dark lead-gray. **Luster** metallic. Opaque. (See p. 142.)

In ore deposits with sphalerite, pyrite, chalcopyrite, barite, fluorite, calcite.

H.

- 2½ G. 5.5-5.8 CHALCOCITE (*Copper Glance*),  $\text{Cu}_2\text{S}$ ; Cu 79.8%; some-  
3 times Fe.

Struct.—Granular compact, disseminated; rarely in pseudohexagonal orthorhombic crystals, deeply striated. Cleavage indistinct; rather brittle; fracture conchoidal.

Color dark lead-gray; tarnish dull black, blue, or green. May be coated with malachite (green) or azurite (blue). Streak dark gray to black, shiny. Luster metallic. Opaque. (See p. 144.)

In veins with pyrite, chalcopyrite, bornite, tetrahedrite, hematite, galena.

- 2½ G. 5.7-5.9 BOURNONITE (*Cogwheel Ore*),  $\text{PbCuSbS}_3$ ; Pb 42.5%; Cu  
3 13%.

Struct.—Fine grained, compact; thick tabular orthorhombic crystals or cross "cogwheel" twins. Cleavage indistinct; brittle; fracture uneven.

Color steel-gray to iron-black. Streak dark gray to black. Luster metallic. Opaque. (See p. 142.)

In veins with galena, sphalerite, tetrahedrite, siderite, stibnite, chalcocite.

- 2½ G. 8.3-8.5 HESSITE. (See p. 31.)  
3

- 2½ G. 8.7-9.0 PETZITE. (See p. 148.)  
3

- 3 G. 4.4-4.5 ENARGITE,  $\text{Cu}_3\text{AsS}_4$ ; Cu 48.3%; As 19.1%; some Sb.

Struct.—Compact, columnar, granular; small prismatic orthorhombic crystals rare. Cleavage distinct, two directions lengthwise (110) at  $82^\circ$  and  $98^\circ$ ; brittle; fracture uneven.

Color and streak grayish black. Luster metallic. Opaque. (See p. 140.)

In veins with pyrite, chalcopyrite, bornite, chalcocite, tennantite.

- 3 G. 4.4-5.1 TETRAHEDRITE (*Gray Copper*),  $\text{Cu}_3\text{SbS}_4$ ; often some Fe  
4 Zn, Pb, Ag, As. Cu 46.8%; *Freibergite* has Ag 3-15%.  
With increasing As grades into *Tennantite*,  $\text{Cu}_3\text{AsS}_4$ .

Struct.—Isometric-tetrahedral crystals (Figs. 13, 14); granular, compact. Cleavage none; brittle; fracture uneven.

Color steel-gray to iron-black. Sometimes coated with brass-yellow chalcopyrite. Streak dark gray, black, reddish brown. Luster metallic. Opaque. (See p. 140.)

In veins with silver, lead, and copper ores.



H.

- 3 G. 5.8–6.2 MELACONITE (*Tenorite, Black Oxide of Copper*),  $\text{CuO}$ ; Cu  
4 79.8%.

**Struct.**—Earthy massive and powder (*melaconite*). Thin scaly pseudo-hexagonal monoclinic crystals (*tenorite*) rare; **Cleavage** indistinct; crystals brittle; fracture uneven.

**Color** steel-gray to black. **Streak** black. Earthy varieties soil the fingers. **Luster** metallic; dull. Opaque. (See p. 246.)

Black coatings and crusts on native copper and various copper minerals.

- 3 G. 3.0–4.3 WAD (*Bog Manganese*),  $\text{MnO}_2$ ,  $\text{H}_2\text{O}$ ; often Fe, Si, Al, Ba, Co.  
4 Black, compact; H 1–6. (See p. 186.)

- 3½ G. 4.2–4.4 MANGANITE. (See p. 83.)  
4

- 4 G. 4.3–4.5 Stannite. (See p. 21.)

- 5 G. 7.2–7.5 WOLFRAMITE ( $\text{Fe,MnWO}_4$ ; grades into *Ferberite*,  
5½  $\text{FeWO}_4$ , and *Huebnerite*,  $\text{MnWO}_4$ ;  $\text{WO}_3$  about 76%.

**Struct.**—Thick tabular, short columnar, and bladed monoclinic crystals, resembling orthorhombic; cleavable, granular, compact. **Cleavage** perfect, one direction (010); brittle; fracture uneven.

**Color** dark gray, black, brownish black, reddish brown. **Streak** brownish black, black. **Luster** metallic, submetallic. Opaque. May be slightly magnetic. (See pp. 148, 162, 178.)

In veins in granite with cassiterite, quartz, mica, fluorite, apatite, scheelite, pyrite, galena, sphalerite; also in sands.

- 5 G. 4.5–5.0 ILMENITE (*Titanic Iron Ore*),  $\text{FeTiO}_3$ ; Fe 36.8%.  
6 Ti 31.6%; sometimes Mg.

**Struct.**—Thin plates, granular, compact, disseminated; pebbles, sand; thick tabular hexagonal-rhombohedral crystals. **Cleavage** none; sometimes partings; brittle; fracture conchoidal.

**Color and streak** iron-black, brownish black. **Luster** metallic, submetallic. Opaque. May be slightly magnetic. (See pp. 150, 152.)

Disseminated and masses in igneous rocks, gneiss, schist; with hematite, magnetite, titanite, apatite, rutile, quartz. Common in black sands.

- 5 G. 3.7–4.7 PSILOMELANE,  $\text{MnO}_2$ ,  $\text{MnO}$ ,  $\text{H}_2\text{O}$ ,  $\text{BaO}$ ,  $\text{K}_2\text{O}$ .

- 6 **Struct.**—Compact, botryoidal, reniform, stalactitic; no crystals. **Cleavage** none; brittle; fracture conchoidal, uneven.

**Color** iron-black, bluish black, steel-gray. May have sooty coating of pyrolusite or be in layers with it. **Streak** black, brownish black. **Luster** metallic, dull. Opaque. (See p. 150.)

With other manganese minerals, limonite, barite.

H.

5 G. 3.0–4.3 WAD (*Bog Manganese*),  $\text{MnO}_2$ ,  $\text{H}_2\text{O}$ ; often Fe, Si, Al, Ba, Co.  
 6 Black, compact. H 1–6. (See p. 186.)

5½ G. 9.0–9.7 URANINITE (*Pitchblende*),  $\text{UO}_3$ ,  $\text{UO}_2$ , Pb, Th, La, Y, He, Ra,  
 etc.

Struct.—Botryoidal, granular, lamellar, compact; isometric crystals rare. Cleavage none; brittle; fracture conchoidal.

Color greenish or brownish black, pitch-black. Streak brownish black, grayish black, olive green. Luster pitch-like, submetallic, dull. Opaque. (See p. 152.)

With ores of silver, lead, copper, bismuth; also in pegmatites.

5½ G. 4.0–4.1 Ilvaite,  $\text{CaFe}_3(\text{OH})(\text{SiO}_4)_2$ .

6 Struct.—Prismatic orthorhombic crystals, striated lengthwise; columnar, compact. Cleavage indistinct, two directions at  $90^\circ$  (010) (001); brittle; fracture uneven.

Color black, greenish to brownish black; often softer yellowish altered coating. Streak black with greenish or brownish tinge. Luster submetallic, vitreous. Opaque.

In limestone and dolomite; with pyroxene, actinolite, iron minerals.

5½ G. 4.9–5.2 MAGNETITE (*Magnetic Iron Ore*),  $\text{FeFe}_2\text{O}_4$ ; Fe 72.4%;  
 6½ sometimes Mg, Mn, Ti.

Struct.—Granular, compact, lamellar, disseminated; sand; isometric crystals, commonly octahedrons and dodecahedrons (Figs. 1, 7). Cleavage none; may have octahedral parting (111) four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$ ; brittle; fracture conchoidal, uneven.

Color iron-black. Streak black. Luster metallic. Opaque. Strongly attracted by magnet; may be natural magnet (*lodestone*). (See pp. 146, 148.)

Ore bodies and disseminated in igneous and metamorphic rocks; black sands; with hornblende, pyroxene, feldspars, chlorite, pyrite, apatite, ilmenite, zircon.

5½ G. 5.1–5.2 FRANKLINITE,  $(\text{Fe}, \text{Mn}, \text{Zn})(\text{Fe}, \text{Mn})_2\text{O}_4$ ; Fe 39–47%; Mn  
 6½ 10–20%; Zn 5.5–18.5%.

Struct.—Compact, granular, rounded disseminated grains; isometric crystals (octahedrons, Fig. 1). Cleavage none; indistinct octahedral parting (111) four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$ ; brittle; fracture conchoidal, uneven.

Color iron-black. Streak black, brownish black, reddish brown. Luster metallic, dull. Opaque. May be slightly magnetic. (See p. 150.)

In crystalline limestone (New Jersey) with zincite, willemite, rhodonite, tephroite.

6 G. 5.3–7.3 COLUMBITE. (See pp. 84, 148.)

H.

6 G. 4.7-4.8 *Braunite*,  $3\text{Mn}_2\text{O}_3 \cdot \text{MnSiO}_3$ ; Mn 64.4%.

6½ **Struct.**—Granular; drusy crusts; minute tetragonal crystals, resembling octahedrons. Cleavage distinct, four directions at  $70^\circ$  and  $110^\circ$  (111); brittle; fracture uneven.

Color brownish black to steel-gray. Streak black, brownish black. Luster submetallic, greasy. Opaque. (See p. 150.)

With manganese minerals, magnetite, hematite, barite.

### SECTION 3

Streak black or nearly so; mineral yellow, red, or brown.

2 G. 6.0-6.2 POLYBASITE. (See p. 24.)

3

2½ G. 9.0 CALAVERITE. (See p. 30.)

2½ G. 8.3-8.4 KRENNERITE. (See p. 148.)

3 G. 4.9-5.4 BORNITE (*Peacock Ore*, *Horseflesh Ore*),  $\text{Cu}_5\text{FeS}_4$ ; Cu 63.3%.

**Struct.**—Compact, granular; isometric crystals (cubes) rare. Cleavage none; brittle; fracture uneven.

Color copper-red to bronze-brown; tarnish deep blue, purple, and variegated. Streak grayish black. Luster metallic. Opaque. (See p. 142.)

In veins and ore deposits with other copper minerals, pyrite, siderite.

3 G. 8.1-8.2 *Altaite*,  $\text{PbTe}$ ; Pb 62.3%. (See p. 148.)

3 G. 5.3-5.7 MILLERITE (*Nickel Pyrites*),  $\text{NiS}$ ; Ni 64.7%.

3½ **Struct.**—Needle-like to hair-like crystals (hexagonal-rhombohedral); fibrous crusts, compact. Cleavage rhombohedral, difficult to observe; brittle; slender crystals elastic; fracture splintery, uneven.

Color brass-yellow, bronze-yellow. Streak greenish black. Luster metallic. Opaque. (See p. 144.)

In cavities in hematite ore and limestone; with pyrrhotite, chalcopyrite, chloanthite, barite, fluorite, siderite.

3½ G. 4.1-4.3 CHALCOPYRITE (*Copper Pyrites*),  $\text{CuFeS}_2$ ; Cu 34.5%

4

**Struct.**—Compact, granular, disseminated; sometimes tetragonal crystals resembling tetrahedrons. Cleavage indistinct; brittle; fracture uneven.

Color brass-yellow, golden yellow; tarnish often iridescent or deep blue, purple, and black. Streak greenish black. Luster metallic. Opaque. (See p. 142.)

In schists, veins, and contact deposits with quartz, calcite, pyrite, bornite, chalcocite, galena, sphalerite.

H.

2½ G. 4.6-5.1 **PENTLANDITE** (Fe,Ni)S; Ni 18-40%. (See p. 144.)

4

3½ G. 4.5-4.6 **PYRRHOTITE** (*Magnetic Pyrites*), FeS; S 36.4%; may  
4½ have up to 3.5% additional S in solution.

**Struct.**—Compact, granular; tabular hexagonal crystals rare. Cleavage indistinct, one direction (0001); brittle; fracture uneven.

**Color** yellowish to brownish bronze; tarnish dark brown. **Streak** dark grayish black. **Luster** metallic. **Opaque**. Particles generally attracted by magnet. (See p. 144.)

In veins, schists, contacts, with pyrite, chalcopyrite, pentlandite, galena, apatite; accessory in basic igneous rocks; in magmatic segregations.

4 G. 4.3-4.5 **Stannite**. (See p. 21.)

5 G. 7.2-7.5 **WOLFRAMITE**. (See p. 26.)

5½

5 G. 7.3-7.7 **NICCOLITE**, NiAs; Ni 43.9%; some Fe, Co, Sb, S.

5½ **Struct.**—Compact, disseminated; small hexagonal crystals rare. Cleavage none; brittle; fracture uneven.

**Color** light copper-red; tarnish gray to blackish. May have coating of green (annabergite). **Streak** brownish black. **Luster** metallic. **Opaque**. (See p. 140.)

With cobalt, nickel, and silver minerals, bismuth, arsenic, calcite.

5½ G. 6.0-6.3 **COBALTITE**. (See p. 21.)

6 G. 4.9-5.2 **PYRITE** (*Pyrites, Iron Pyrites, Fool's Gold*), FeS<sub>2</sub>; S 53.3%;  
6½ Fe 46.7%; sometimes Ni, Co, Cu, Au.

**Struct.**—Isometric crystals, cubes, pyritohedrons, octahedrons (Figs. 1, 5, 15, 16), often striated; compact, granular, botryoidal, stalactitic. **Cleavage** none; brittle; fracture uneven.

**Color** pale to full brass-yellow; tarnish brown, variegated, sometimes iridescent. **Streak** greenish black, brownish black. **Luster** metallic. **Opaque**. (See p. 144.)

Lenticular bodies in schists; concretions, disseminated in clay, shale, coal; in veins with other sulphides; accessory in all kinds of rocks.

6 G. 4.8-4.9 **MARCASITE**, FeS<sub>2</sub>; Fe 46.6%; S 53.4%.

6½

**Struct.**—Tabular orthorhombic crystals and twin groups, often cockscomb or spear-head forms (*cockscomb pyrites, spearhead pyrites*); compact, stalactitic, rounded concretions. **Cleavage** indistinct, two directions at 75° and 105° (110); brittle; fracture uneven.

**Color** pale brass-yellow to almost white; tarnish deeper yellow to brown. **Streak** dark greenish to brownish black. **Luster** metallic. **Opaque**. (See p. 144.)



H.

Alters readily on exposure to capillary melanterite and to limonite; much less stable than pyrite. With lead and zinc ores, pyrite, chalcopyrite, cinnabar; concretions in clay, shale, and coal.

6 G. 4.7–4.8 *Braunite*. (See p. 28.)

6½

#### SECTION 4

Streak silver-white to steel gray.

D G. 13.6 *Mercury* (*Native Mercury*, *Quicksilver*), Hg; sometimes Ag.

**Struct.**—Small liquid globules; isometric crystals (octahedrons) at  $-39^{\circ}$  C. Cleavage cubic; sp. g. of crystals 14.4.

Color tin-white. Luster metallic. Opaque. (See p. 146.)

With cinnabar and other mercury minerals and quartz, in shales, schists, some hot springs.

1½ G. 7.9–8.3 *SYLVANITE*, AuAgTe<sub>4</sub>; Au 24.5%; Ag 13.4%.

2 **Struct.**—Branching aggregates, bladed, columnar, granular; monoclinic crystals rare. Cleavage distinct, one direction (010); brittle; fracture uneven.

Color silver-white to steel-gray, sometimes brassy tinge. Streak whitish steel-gray. Luster metallic. Opaque. (See p. 148.)

In veins with gold, calaverite, sphalerite, pyrite, tetrahedrite.

2 G. 9.7–9.8 *BISMUTH* (*Native Bismuth*), Bi; often also As, S, Te.

2½ **Struct.**—Laminated, granular, branching, disseminated; rarely distinct hexagonal-rhombohedral crystals. Cleavage distinct, one direction cross-wise (0001); sectile; somewhat malleable.

Color silver-white, reddish; tarnish often brassy. Streak silver-white, shiny. Luster metallic. Opaque. (See p. 146.)

With ores of silver, cobalt, nickel, lead, zinc, tin, tungsten.

2 G. 6.1–6.3 *Tellurium* (*Native Tellurium*), Te; sometimes Se, Au, Fe. (See p. 148.)

2½

2½ G. 9.0 *CALAVERITE*, (Au,Ag)Te<sub>2</sub>; Au 38–41%; Ag 2–4%. (See p. 148.)

2½ G. 8.3–8.4 *KRENNERITE*, AuAgTe<sub>4</sub>; Au 24.5%; Ag 13.4%. (See p. 148.)

2½ G. 10–12 *SILVER* (*Native Silver*), Ag; some Au, Cu.

3 **Struct.**—Grains, scales, plates, wire; isometric crystals commonly distorted. Cleavage none; malleable and ductile; fracture hackly.

Color silver-white; tarnish yellow, brown, black. Streak silver-white to light lead-gray, shiny. Luster metallic. Opaque. (See p. 146.)

In veins with silver, copper, and lead minerals, fluorite, calcite, barite, stibnite.



H.

2½ G. 8.3–8.5 **HESSITE**,  $\text{Ag}_2\text{Te}$ ; Ag 63.3%; often some Au.

3 **Struct.**—Fine grained to compact; isometric crystals rare. **Cleavage** none; somewhat sectile; fracture uneven.

**Color** steel-gray to lead-gray. **Streak** gray. **Luster** metallic. **Opaque.**  
(See p. 148.)

In veins with other tellurides, pyrite, chalcopyrite, fluorite.

2½ G. 8.7–9.0 **PETZITE**. (See p. 148.)

3

3 G. 8.1–8.2 **Altaite**,  $\text{PbTe}$ ; Pb 62.3%; some Ag and Au. (See p. 148.)

3 G. 13.7–14.1 **Amalgam** (*Silver Amalgam*),  $(\text{Ag}, \text{Hg})$ ; Ag 27.5–95.8%. (See p. 146.)

3½

3 G. 6.6–6.7 **Antimony** (*Native Antimony*), Sb; sometimes Ag, Fe, As.

3½ **Struct.**—Granular, cleavable, radiated, botryoidal; rarely hexagonal-rhombohedral crystals. **Cleavage** distinct, one direction (0001); brittle; fracture uneven.

**Color and streak** tin-white to light steel-gray. **Luster** metallic. **Opaque.**  
(See p. 140.)

In veins with silver, arsenic, and antimony minerals.

3 G. 5.6–5.7 **ARSENIC** (*Native Arsenic*), As; often some Sb.

3 **Struct.**—Mammillary, concentric crusts, scaly, fine grained, compact; hexagonal-rhombohedral crystals rare. **Cleavage** distinct, one direction (0001); brittle; fracture uneven.

**Color and streak** tin-white, tarnishing soon to dark gray. **Luster** metallic. **Opaque.** (See p. 140.)

In veins with antimony minerals, ruby silver ores, realgar, orpiment, sphalerite.

3½ G. 9.4–9.9 **Dyscrasite** (*Antimonial Silver*),  $\text{Ag}_3\text{Sb}$  to  $\text{Ag}_6\text{Sb}$ ; Ag 73–84%.

4 G. 14–19. **PLATINUM** (*Native Platinum*), Pt; Fe up to 15%, also Pd, Rh,  
4½ Ir, Os

**Struct.**—Grains, scales, lumps; rarely distorted isometric crystals; **Cleavage** none; malleable, ductile; fracture hackly.

**Color** tin-white, steel-gray; does not tarnish. **Streak** light steel-gray, shiny. **Luster** metallic. **Opaque.** May be magnetic. (See p. 152.)

In placers with gold, chromite, iridium.

6 G. 22.6–22.8 **Iridium** (*Native Iridium, Platiniridium*), Ir; some Pt, Pd,  
7 Rh.

6 G. 18.9–21.2 **Iridosmium** (*Iridosmine, Osmiridium*), Ir, Os; also Rh,  
7 Pt, Ru.



## SECTION 5

Streak chalk-white, colorless, or pale colored; mineral white, colorless, or pale colored; distinct cleavage in one direction only.

H.

0 G. 1.4–1.5 *Sassolite* (*Native Boric Acid*),  $\text{H}_3\text{BO}_3$ ;  $\text{B}_2\text{O}_3$  56.4%. (See p. 59.)

1

1 G. 2.8–2.9 PYROPHYLLITE,  $\text{H}_2\text{Al}_2(\text{SiO}_3)_2$ .

2 **Struct.**—Foliated, granular, fibrous, radial, compact; indistinct, orthorhombic crystals rare. **Cleavage** perfect, one direction (001); fracture uneven, splintery; thin flakes flexible, not elastic; feel greasy.

**Color** white, apple-green, gray, yellow. **Streak** white. **Luster** pearly to dull. Translucent to opaque. (See p. 190.)

In schistose rocks with cyanite, topaz, graphite, lazulite.

1 G. 2.5–2.8 TALC (*Steatite*, *Soapstone*),  $\text{H}_2\text{Mg}_3(\text{SiO}_3)_4$ .

2½ **Struct.**—Foliated, granular; fibrous; compact (soft, *French chalk*); waxy; indistinct tabular monoclinic crystals rare. **Cleavage** perfect, one direction (001); fracture uneven; sectile; thin flakes flexible, not elastic; greasy feel. H. sometimes 3–4.

**Color** apple-green, gray, white. **Streak** white. **Luster** pearly, greasy. Transparent to opaque. (See pp. 172, 182, 190.)

In crystalline schists; with serpentine, dolomite, magnesite, chlorite, actinolite.

1½ G. 2.6–2.7 VIVIANITE. (See p. 72.)

2

1½ G. 2.3–2.4 GYPSUM (*Selenite*, *Alabaster*, *Satin Spar*),  $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ .

2 **Struct.**—Granular, foliated, fibrous; earthy; diamond-shaped monoclinic crystals with beveled edges (Figs. 46, 49). **Cleavage** perfect, one direction (010); two others less conspicuous (111) (100) at 90°, 66°, 114° brittle; thin flakes flexible; fracture conchoidal, splintery.

**Color** white, colorless, gray, yellow, red. **Streak** white. **Luster** vitreous; pearly on (010); silky. Transparent to opaque. (See pp. 162, 164.)

Beds and masses with limestone, shale, clay, rock salt; near volcanic vents; with anhydrite, celestite, sulphur, calcite, aragonite.

2 G. 2.3–2.4 BRUCITE,  $\text{Mg}(\text{OH})_2$ ; sometimes Fe and Mn.

2½ **Struct.**—Foliated, scaly; fibrous (*nemalite*); rarely broad tabular hexagonal-rhombohedral crystals. **Cleavage** perfect, one direction (0001); sectile; thin flakes and fibers flexible.

**Color** white, grayish, bluish, greenish. **Streak** white. **Luster** pearly, on cleavage; vitreous, waxy. Transparent to translucent. (See pp. 184, 186.)

With serpentine, dolomite, magnesite, chromite.

H.

2 G. 1.7 BORAX,  $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ ;  $\text{B}_2\text{O}_3$  36.6%.

2½ Struct.—Compact, earthy, incrusting; short columnar monoclinic crystals. Cleavage distinct, one direction (100); brittle; fracture conchoidal.

Color white, colorless, grayish, bluish, greenish. Streak white. Luster vitreous, greasy. Translucent to opaque. Sweetish alkaline taste. (See pp. 164, 166.)

In mud of alkaline lakes and marshes with halite, gypsum, colemanite.

2 G. 2.7–3.0 MUSCOVITE (*Common or White Mica, Potash Mica, Isinglass*),  $\text{H}_2\text{KAl}_2(\text{SiO}_4)_3$ ; often a little Na, Ca, Mg, Fe, and F.

3 Struct.—Foliated, flaky; fine scaly to fibrous (*sericite*); dense; rarely distinct monoclinic (pseudo-hexagonal) crystals. Cleavage perfect, one direction (001); thin flakes tough, very elastic.

Color white, gray, yellowish, greenish, brownish. Streak white. Luster vitreous, pearly. Transparent to translucent. (See p. 172.)

In pegmatite, granite, gneiss, schists, contacts; with feldspars, quartz, tourmaline, beryl, garnet.

2 G. 2.8–2.9 PHLOGOPITE. (See p. 72.)

3

2 G. 2.8–2.9 LEPIDOLITE (*Lithia Mica*),  $(\text{Li}, \text{K})_2\text{Al}_2(\text{OH}, \text{F})_2(\text{SiO}_3)_3$ ;  
3  $\text{Li}_2\text{O}$  3.8–5.8%.

Struct.—Foliated, scaly, compact; rarely monoclinic crystals, small tubular or prismatic. Cleavage perfect, one direction (001); laminae tough, elastic.

Color pink, lilac, yellowish, grayish white, white. Streak white. Luster pearly. Translucent. (See p. 172.)

In pegmatite with pink and green tourmaline, cassiterite, topaz, amblygonite, spodumene.

2 G. 2.8–2.9 Paragonite (*Soda Mica*),  $\text{H}_2\text{NaAl}_2(\text{SiO}_4)_3$ .

3 Fine scaly masses, compact; strong pearly luster. Otherwise like muscovite, above. In schists with cyanite, staurolite, tourmaline, garnet, actinolite.

2 G. 2.7 THENARDITE,  $\text{Na}_2\text{SO}_4$ ;  $\text{Na}_2\text{O}$  56.3%.

3 Struct.—Orthorhombic crystals, often cross twins; granular. Cleavage one direction (001); brittle; fracture uneven.

Color white to brownish. Streak white. Luster vitreous. Transparent to translucent. Soluble in water. (See p. 162.)

About salt lakes and dry lake beds.



H.

**2½** G. 2.7-2.8 *Glauberite*,  $\text{Na}_2\text{Ca}(\text{SO}_4)_2$ .

**Struct.**—Thick tabular monoclinic crystals; reniform, lamellar. **Cleavage** distinct, one direction (001); brittle; fracture conchoidal.

**Color** white, colorless, yellowish, grayish; white powdery coating forms on exposure. **Streak** white. **Luster** vitreous, greasy. **Transparent** to translucent. Taste slightly salty. (See p. 164.)

With halite, thenardite, mirabilite, hanksite, ulexite.

**2½** G. 2.7-2.8 *Polyhalite*. (See p. 60.)

**3**

**3** G. 2.5-2.8 **TALC**. (See p. 32.)

**4**

**3½** G. 2.1-2.2 **STILBITE** (a zeolite),  $\text{H}_4(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_3)_6 \cdot 4\text{H}_2\text{O}$ .

**4** **Struct.**—Sheaf-like, radial, globular; tabular monoclinic crystals, commonly in twinned groups, orthorhombic in appearance. **Cleavage** distinct, one direction (010); brittle; fracture uneven.

**Color** white, grayish, yellowish, red to brown. **Streak** white. **Luster** vitreous; pearly on cleavage. **Translucent**. (See p. 170.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with other zeolites, prehnite, datolite, pectolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

**3½** G. 2.2 **HEULANDITE** (a zeolite),  $\text{H}_4(\text{Ca}, \text{Na}_2)\text{Al}_2(\text{SiO}_3)_6 \cdot 3\text{H}_2\text{O}$ .

**4** **Struct.**—Tabular monoclinic crystals, often look orthorhombic; diamond-shaped, striated; foliated, globular, granular. **Cleavage** prominent, one direction (010); brittle; fracture uneven.

**Color** white, grayish, red, brown. **Streak** white. **Luster** vitreous; pearly on cleavage. **Transparent** to translucent. (See p. 170.)

Occurrence and associations as for stilbite, above.

**3½** G. 3.0-3.1 **MARGARITE**,  $\text{H}_2\text{CaAl}_4\text{Si}_2\text{O}_{12}$ ; some Fe, Na, K.

**4½** **Struct.**—Micaceous, scaly, granular; six-sided scales, plates (monoclinic). **Cleavage** perfect, one direction (001); flakes rather brittle, not elastic.

**Color** pink, grayish, white, yellowish. **Streak** white. **Luster** pearly on cleavage; vitreous. **Translucent**. (See pp. 172, 190.)

Coating or associated with corundum; also chlorite, spinel, emery, diaspore.

**4½** **APATITE**. (See p. 68.)

**4½** G. 2.3-2.4 **APOPHYLLITE**,  $(\text{H}, \text{K})_2\text{Ca}(\text{SiO}_3)_2 \cdot \text{H}_2\text{O}$ ; a little F.

**5** **Struct.**—Square, tabular, or cube-like tetragonal crystals; lamellar granular, compact. **Cleavage** perfect, one direction (001); brittle; fracture uneven.

## H.

**Color** white, greenish, yellowish, reddish. **Streak** white. **Luster** vitreous; pearly on cleavage. Transparent to nearly opaque. (See p. 170.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with zeolites, prehnite, datolite, pectolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

## 5½ DIOPSIDE. (See p. 176.)

6 G. 3.2-3.4 ZOISITE,  $\text{Ca}_2\text{Al}_2(\text{OH})(\text{SiO}_4)_2$ ; often some Fe.6½ **Struct.**—Columnar, bladed, fibrous, compact; prismatic orthorhombic crystals striated lengthwise, without terminations. **Cleavage** conspicuous, one direction lengthwise (010); brittle; fracture uneven.

**Color** gray, yellowish brown, greenish; also red. **Streak** white. **Luster** vitreous; pearly on cleavage. Transparent to opaque. (See p. 180.)

In crystalline schists with hornblende, vesuvianite, cyanite, epidote, garnet, feldspars, quartz.

6 G. 3.2-3.3 SILLIMANITE (*Fibrolite*),  $\text{Al}_2\text{SiO}_5$ , or  $\text{Al}(\text{AlO})\text{SiO}_4$ .7 **Struct.**—Fibrous, columnar, radiating; slender orthorhombic crystals without terminations. **Cleavage**, one direction lengthwise (010); brittle; fracture splintery, uneven.

**Color** grayish white, hair-brown, greenish. **Streak** white. **Luster** vitreous, silky. Transparent to translucent. (See p. 194.)

In gneiss; in contacts of aluminous rocks; with andalusite, cordierite, garnets, corundum.

6 G. 3.3-3.5 DIASPORE,  $\text{AlO} \cdot \text{OH}$ ; Al 45%; sometimes Fe.7 **Struct.**—Scaly, bladed, fibrous; columnar and tabular orthorhombic crystals rare. **Cleavage** distinct, one direction (010); brittle; fracture conchoidal.

**Color** white, grayish, greenish, hair-brown, yellow, colorless. **Streak** white. **Luster** vitreous; pearly on cleavage. Transparent to opaque. (See p. 194.)

With corundum, emery, dolomite, margarite, chlorite, magnetite.

6 G. 3.3-3.4 AXINITE,  $\text{HCa}_2\text{Al}_2\text{B}(\text{SiO}_4)_4$ ; sometimes Mn, Fe, Mg.7 **Struct.**—Tabular wedge-shaped triclinic crystals (Fig. 53); lamellar, granular. **Cleavage** distinct, one direction (010); brittle; fracture conchoidal.

**Color** clove-brown, yellow, greenish, grayish blue, gray. **Streak** white. **Luster** vitreous. Transparent to translucent. (See p. 178.)

In veins with quartz, feldspars, hornblende, chlorite.

## 8 G. 3.4-3.6 TOPAZ. (See p. 61.)

## SECTION 6

Streak chalk-white, colorless, or pale colored; mineral white, colorless, or pale colored; distinct cleavage two directions.

H.

3½ G. 3.7. STRONTIANITE,  $\text{SrCO}_3$ ; SrO 70.1%; sometimes Ca.  
4

**Struct.**—Chisel- or spear-shaped orthorhombic crystals, pseudohexagonal prisms; columnar, acicular, fibrous, divergent; granular, compact. Cleavage distinct, two directions at  $63^\circ$  and  $117^\circ$  (110); brittle; fracture uneven.

Color white, colorless, grayish, greenish, yellowish. Streak white. Luster vitreous, greasy. Transparent to translucent. (See p. 182.)

In ore deposits with galena, barite, calcite, celestite, fluorite, pyrite; veins in limestone, chalk, marl.

4 G. 2.3–2.5 COLEMANITE,  $\text{HCa}(\text{BO}_2)_3 \cdot 2\text{H}_2\text{O}$ .

4½ **Struct.**—Short prismatic monoclinic crystals; cleavable, granular, compact, incrusting. Cleavage distinct, two directions at  $90^\circ$  (010) (001); fracture uneven, conchoidal.

Color white, colorless, grayish, yellowish. Streak white. Luster vitreous, dull. Transparent to opaque. (See p. 166.)

*Pandermite* is compact, porcelain-like; *priceite* is loosely compacted, chalky. Beds in sediments with gypsum, celestite, quartz.

4 G. 2.2 *Phillipsite* (a zeolite),  $(\text{Ca}, \text{K}_2)\text{Al}_2(\text{SiO}_3)_4 \cdot 5\text{H}_2\text{O}$ ; often Na.  
4½

4½ G. 2.4–2.5 HARMOTOME (a zeolite),  $\text{H}_2\text{BaAl}_2(\text{SiO}_3)_6 \cdot 4\text{H}_2\text{O}$ ; some Na and K.

4 G. 3.5–3.7 CYANITE. (See p. 174.)  
5

4½ G. 3.4–3.5 CALAMINE (*Electric Calamine*),  $(\text{ZnOH})_2\text{SiO}_3$ ; Zn 54.2%.  
5

**Struct.**—Tabular orthorhombic-hemimorphic crystals, commonly divergent cockscomb groups; mammillary, stalactitic, granular. Cleavage, two directions lengthwise at  $76^\circ$  and  $104^\circ$  (110); brittle; fracture uneven, conchoidal.

Color white, colorless, yellowish, brownish, greenish, bluish. Streak white. Luster vitreous, adamantine, dull. Transparent to translucent. (See p. 186.)

In oxidized zinc ores, usually in limestone or clay, with smithsonite, cerussite, anglesite, galena, sphalerite, calcite, limonite.

H.

4½ G. 2.8-2.9 WOLLASTONITE (a pyroxene),  $\text{CaSiO}_3$ .

5 Struct.—Granular, fibrous, compact, cleavable; tabular monoclinic crystals. Cleavage distinct, two directions at  $84\frac{1}{2}^\circ$  and  $95\frac{1}{2}^\circ$  (100) (001); brittle; fracture uneven.

Color white, grayish, yellowish, reddish, brownish. Streak white. Luster vitreous, silky; pearly on cleavage. Translucent to opaque. (See p. 172.)

In limestone contacts with pyroxene, tremolite, garnet, vesuvianite, epidote, graphite.

5 G. 2.2-2.3 NATROLITE,  $\text{Na}_2\text{Al}(\text{AlO})(\text{SiO}_3)_2 \cdot 2\text{H}_2\text{O}$ .

5½ Struct.—Slender orthorhombic (pseudotetragonal) crystals; fibrous, radial, granular, compact. Cleavage, two directions lengthwise at  $89^\circ$  and  $91^\circ$  (110); brittle; fracture uneven.

Color white, colorless, grayish, yellowish, reddish. Streak white. Luster vitreous, silky. Transparent to translucent. (See p. 166.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with other zeolites, prehnite, datolite, pectolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

5 G. 2.2-2.4 *Scolecite* (a zeolite),  $\text{CaAl}(\text{AlO})(\text{SiO}_3)_2 \cdot 3\text{H}_2\text{O}$ .

5½

5 G. 2.9-3.1 TREMOLITE (an amphibole),  $\text{CaMg}_3(\text{SiO}_3)_4$ .

6 Struct.—Bladed, columnar, fibrous, compact; bladed monoclinic crystals without terminations; prism angle and cleavage (distinct, two directions lengthwise) at  $56^\circ$  and  $124^\circ$  (110); brittle; fracture uneven; small fibers flexible (*asbestos*). *Nephrite* or *jade*, in part tremolite, is dense, compact, tough.

Color white to dark gray, yellowish, colorless. Streak white. Luster vitreous, silky, pearly. Transparent to opaque. (See p. 174.)

In limestone, dolomite, schist; common at contacts; with pyroxene, garnet, vesuvianite, epidote, wollastonite.

5 G. 3.2-3.6 DIOPSIDE (*Malacolite*, a pyroxene),  $\text{CaMg}(\text{SiO}_3)_2$ ; some Fe.

6 Struct.—Prismatic monoclinic (pseudotetragonal) crystals, stout, terminated (Figs. 47, 48); lamellar, granular compact. Cleavage two directions lengthwise at  $87^\circ$  and  $93^\circ$  (110) sometimes distinct; often conspicuous transverse parting (001); brittle; fracture uneven.

Color white, colorless, grayish, green to black. Streak white, grayish, greenish. Luster vitreous, dull. Transparent to opaque. (See p. 176.)

In basic igneous rocks; in crystalline limestones with wernerite, vesuvianite, garnet.

5 G. 3.1-3.3 ENSTATITE (a pyroxene),  $\text{MgSiO}_3$ ; FeO up to 12%.

6 Struct.—Lamellar, columnar, fibrous, compact; prismatic orthorhombic crystals rare. Cleavage distinct, two directions at  $88^\circ$  and  $92^\circ$  (110); parting one direction (010), bisecting cleavage angle; brittle; fracture uneven



## H.

**Color** grayish white, yellowish, greenish, to olive-green and brown. **Streak** white. **Luster** vitreous, pearly; submetallic, bronzy (*bronzite*). Translucent to opaque. (See pp. 176, 192.)

In basic igneous rocks (gabbro, peridotite) and serpentine.

5 G. 3.0–3.2 *Anthophyllite*. (See p. 54.)

6

6 G. 3.0–3.1 **AMBLYGONITE**,  $\text{Li(AlF)PO}_4$ ;  $\text{Li}_2\text{O}$  10.1%; often Na and sometimes OH. Resembles feldspars, but heavier. (See p. 178.)

6 G. 2.5–2.6 **ORTHOCLASE** (*Potash Feldspar*),  $\text{KAlSi}_3\text{O}_8$ ;  $\text{K}_2\text{O}$  16.9%;  
6½ often Na.

**Struct.**—Cleavable, granular, disseminated grains; prismatic and tabular monoclinic crystals and twins (Figs. 50 to 52). **Cleavage** distinct, two directions at  $90^\circ$  (010) (001); brittle; fracture conchoidal, uneven.

**Color** white, red, gray, green, colorless. **Streak** white. **Luster** vitreous; often pearly on cleavage. Transparent to opaque. (See p. 174.)

In many igneous and metamorphic rocks; in veins and contacts; with quartz, other feldspars, mica, hornblende, pyroxene; in pegmatites with beryl, topaz, tourmaline. *Adularia* is transparent or opalescent (*moonstone*). *Sanidine* is glassy, often transparent, in lavas. *Sunstone*, or *aventurine feldspar*, contains brilliant scales of hematite. *Perthite* and *microperthite* are interlaminated orthoclase and albite. *Microcline* and *anorthoclase* are triclinic and have cleavage angles not quite  $90^\circ$ , the former sometimes bright green (*amazonstone*, *amazonite*), the latter with  $\text{Na}_2\text{O}$  up to 8%. *Hyalophane*, with  $\text{BaO}$  7–15%, likewise triclinic.

6 G. 2.6–2.8 **PLAGIOCLASE** (*Soda-lime* and *Lime-soda Feldspars*), rang-  
6½ ing from  $\text{NaAlSi}_3\text{O}_8$  (ab) to  $\text{CaAl}_2\text{Si}_2\text{O}_8$  (an), often some K.

	Comp.	Sp. G.
Albite	ab–ab <sub>6</sub> an <sub>1</sub>	2.62–2.64
Oligoclase	ab <sub>6</sub> an <sub>1</sub> –ab <sub>3</sub> an <sub>1</sub>	2.65–2.67
Andesine	ab <sub>3</sub> an <sub>1</sub> –ab <sub>1</sub> an <sub>1</sub>	2.68–2.69
Labradorite	ab <sub>1</sub> an <sub>1</sub> –ab <sub>1</sub> an <sub>3</sub>	2.70–2.72
Bytownite	ab <sub>1</sub> an <sub>3</sub> –ab <sub>1</sub> an <sub>6</sub>	2.73–2.75
Anorthite	ab <sub>1</sub> an <sub>6</sub> –an	2.75–2.76

**Struct.**—Lamellar, granular, disseminated; small triclinic crystals (Fig. 54). **Cleavage** distinct, two directions at  $86^\circ$ – $86\frac{1}{2}^\circ$  and  $94^\circ$ – $93\frac{1}{2}^\circ$  (001) (010); often striations on one cleavage; cleavage often curved; brittle; fracture uneven.

**Color** white, colorless, gray, green, bluish, reddish; sometimes play of colors—blue, green, yellow, red. **Streak** white. **Luster** vitreous; often pearly on cleavage. Transparent to opaque, sometimes opalescent (*moonstone*), or with bright reddish or yellowish reflections from included scales (*aventurine feldspar*, or *sunstone*). (See p. 174.)

H.

In igneous rocks, gneisses, schists, with other feldspars, quartz, mica, chlorite, zeolites; sometimes in veins.

6 G. 3.5-3.7 CYANITE. (See p. 74.)

7

6 G. 3.1-3.2 SPODUMENE (a pyroxene),  $\text{LiAl}(\text{SiO}_3)_2$ ;  $\text{Li}_2\text{O}$  8.4%; some Na.

7 Struct.—Cleavable, columnar, compact; rough prismatic or flattened monoclinic crystals, striated lengthwise. Cleavage conspicuous, two directions lengthwise at  $87^\circ$  and  $93^\circ$  (110); parting sometimes prominent, one direction (100), bisecting larger cleavage angle; brittle; fracture uneven, splintery.

Color white, gray, yellowish; emerald-green (*hiddenite*); pink to purple (*kunzite*). Streak white. Luster vitreous, pearly. Transparent to opaque. (See p. 176, 178.)

In pegmatites with tourmaline, lepidolite, beryl, amblygonite, cassiterite.

6½ G. 3.1-3.2 ANDALUSITE (*Chiastolite*),  $\text{Al}_2\text{SiO}_5$ , or  $\text{Al}(\text{AlO})\text{SiO}_4$ .

7½ Struct.—Columnar, granular, disseminated; rough orthorhombic prisms, nearly square. Cleavage distinct, two directions at  $89^\circ$  and  $91^\circ$  (110); brittle; fracture uneven.

Color white, pink, reddish brown, olive-green; sometimes black and white cross or checkered pattern on cross-fracture (*chiastolite*, or *macle*). Streak white. Luster vitreous, dull. Translucent to opaque. (See p. 194.)

In slate, schists, and gneiss; with sillimanite, garnet, biotite, tourmaline, cordierite.

8½ G. 3.5-3.8 CHRYSOBERYL,  $\text{BeAl}_2\text{O}_4$ . (See p. 76.)

SECTION 7

Streak chalk-white, colorless, or pale colored; mineral white, colorless, or pale colored; distinct cleavage three or more directions.

1½ G. 2.3-2.4 GYPSUM. (See p. 32.)

2

2 G. 2.1-2.6 HALITE (*Common Salt, Rock Salt*),  $\text{NaCl}$ ; Na 60.6%; often 2½ Ca and Mg.

Struct.—Granular, cleavable, compact; isometric crystals (cubes, Fig. 5). Cleavage distinct, three directions at  $90^\circ$  (100); brittle; fracture conchoidal.

Color white, colorless, grayish, reddish, bluish. Streak white. Luster vitreous. Transparent to translucent. Taste salty. (See p. 162.)

Beds in sedimentary strata with gypsum, anhydrite, sylvite, calcite, clay, sand; in dry lakes; in brines. (Compare cryolite, p. 48.)



H.

2 G. 1.9–2.0 SYLVITE,  $\text{KCl}$ ; K 52.4%; sometimes Na.

2½ Struct.—Granular, compact; isometric crystals (cubes, Fig. 5). Cleavage distinct, three directions at  $90^\circ$  (100); brittle; fracture conchoidal.

Color white, colorless, grayish, bluish, reddish. Streak white. Luster vitreous. Transparent to translucent. Taste salty, bitter; becomes damp in moist air. (See p. 162.)

In salt deposits; with halite, kainite, carnallite.

2½ G. 2.0–2.2 KAINITE,  $\text{KMgClSO}_4 \cdot 3\text{H}_2\text{O}$ ; K 18.9%. (See p. 162.)

3

2½ G. 4.3–4.6 BARITE (*Barytes*, *Heavy Spar*),  $\text{BaSO}_4$ ; sometimes Ca and Sr.

3½ Struct.—Tabular and prismatic orthorhombic crystals, divergent groups; compact, lamellar, fibrous. Cleavage distinct, three directions at  $78\frac{1}{2}^\circ$ ,  $90^\circ$ , and  $101\frac{1}{2}^\circ$  (001) (110); brittle; fracture uneven.

Color white, colorless, light shades of yellow, brown, red, blue. Streak white. Luster vitreous, pearly. Transparent to opaque. (See p. 164.)

In veins with galena, sphalerite, fluorite, chalcopryrite; in limestones and residual clays with oxides of manganese and iron.

3 G. 2.7 CALCITE (*Calc Spar*),  $\text{CaCO}_3$ ; often Mg, Fe, Mn, sometimes Pb.

Struct.—Hexagonal-rhombohedral crystals, prismatic, scalenohedral, rhombohedral, tabular, or acicular inhabit (Figs. 31 to 35); twins; cleavable, granular, stalactitic, oolitic, earthy. Cleavage perfect, three directions, at  $75^\circ$  and  $105^\circ$  (10 $\bar{1}$ 1); brittle; fracture conchoidal, seldom observed.

Color white, colorless, pale shades of gray, yellow, red, green, blue, violet; brown to black when impure. Streak white. Luster vitreous, dull. Transparent to opaque. (See p. 182.)

Chief constituent of limestone, marble, chalk, calcareous marl; in veins with metallic ores, quartz, pyrite, zeolites. *Dog tooth spar* and *nail head spar* are suggestive crystal habits; *Fontainebleau limestone*, crystals containing much sand; *satin spar*, fibrous, silky; *Iceland spar*, transparent, suitable for optical uses; *chalk*, soft, white, yellowish, earthy; *calcareous marl*, soft, earthy, with clay; *stalactites* and *stalagmites*, cave deposits; *calc sinter*, *calc tufa*, *travertine*, deposits of springs or streams, porous, cavernous; *thinolite*, layers of yellow to brown cellular and skeleton crystals forming extensive tufa in dry lakes (N. W. Nevada), apparently tetragonal pseudomorphs.

4 G. 6.1–6.4 ANGLESITE,  $\text{PbSO}_4$ ; Pb 68.3%.

Struct.—Orthorhombic crystals; granular, compact. Cleavage not conspicuous, three directions at  $76^\circ$ ,  $90^\circ$  and  $104^\circ$  (001) (110); brittle; fracture conchoidal.



## H.

Color white, colorless, gray, brown, green. Streak white. Luster adamantine, vitreous. Transparent to translucent. (See p. 154.)

In oxidized parts of ore deposits with lead, zinc, and iron minerals.

3 G. 2.9–3.0 ANHYDRITE (*Anhydrous Gypsum*),  $\text{CaSO}_4$ .

3½ Struct.—Granular, compact, fibrous, cleavable; rarely orthorhombic crystals. Cleavage distinct, three directions at  $90^\circ$  (001) (100) (010); brittle; fracture conchoidal.

Color white, grayish, bluish, reddish to brick-red. Streak white to grayish. Luster vitreous; pearly on (001). Translucent to opaque. (See p. 164.)

In limestones, shales, salt deposits; with halite, gypsum, calcite.

3 G. 3.9–4.0 CELESTITE,  $\text{SrSO}_4$ ; sometimes Ca and Ba.

3½ Struct.—Tabular or prismatic orthorhombic crystals (Fig. 41); fibrous, cleavable, rarely granular. Cleavage distinct, three directions at  $76^\circ$ ,  $90^\circ$ , and  $104^\circ$  (001) (110); brittle; fracture uneven.

Color white, colorless, bluish, reddish. Streak white. Luster vitreous, pearly. Transparent to translucent. (See p. 164.)

In limestones and shales with gypsum, halite, sulphur, galena, aragonite.

3½ G. 2.8–2.9 DOLOMITE,  $\text{CaMg}(\text{CO}_3)_2$ ; often Fe, Mn; much iron,  
4 *Ankerite*.

Struct.—Granular, cleavable, compact; hexagonal-rhombohedral crystals, faces often curved (*pearl spar*). Cleavage perfect, three directions at  $74^\circ$  and  $106^\circ$  ( $10\bar{1}1$ ); brittle; fracture conchoidal, uneven.

Color white, colorless, gray, red, green, brown, black. Streak white. Luster vitreous, pearly. Transparent to opaque. (See p. 182.)

Extensive strata as dolomitic limestone and marble; gangue with ores of lead, zinc, etc.; with serpentine, talc, gypsum, and ordinary limestone.

3½ G. 3.8–3.9 SIDERITE (*Spathic Iron, Chalybite, Clay Ironstone, Black*  
4 *Band Ore*),  $\text{FeCO}_3$ ; Fe 48.3%.

Struct.—Granular, cleavable, compact; hexagonal-rhombohedral crystals, curved and saddle-shaped common. Cleavage perfect, three directions at  $73^\circ$  and  $107^\circ$  ( $10\bar{1}1$ ); brittle; fracture uneven.

Color gray, yellow, brown, black, sometimes white. Streak white, pale yellow. Luster vitreous, pearly, dull. Translucent to opaque. (See pp. 158, 184.)

In veins with silver minerals, pyrite and other sulphides, cryolite; beds and concretions in limestone, shale, and coal.

3½ G. 2.9–3.0 ARAGONITE (*Flos Ferri*),  $\text{CaCO}_3$ ; sometimes Sr and Pb.

4 Struct.—Chisel- or spear-shaped orthorhombic crystals, pseudohexagonal prisms; acicular, columnar, stalactitic, coral-like. Cleavage three directions at  $64^\circ$ ,  $90^\circ$ , and  $116^\circ$  (110) (010); brittle; fracture conchoidal.



## H.

**Color** white, gray, yellow, pale green, violet. **Streak** white. **Luster** vitreous, resinous. Transparent to translucent. (See p. 182.)

In gypsum beds, basalt, serpentine, beds of limonite and siderite; with celestite, sulphur, metallic sulphides, zeolites; constitutes some shells (pearly layers of many) and some coral.

$3\frac{1}{2}$  G. 3.9–4.1 SPHALERITE. (See p. 164.)

4

$3\frac{1}{2}$  G. 2.2–2.3 LAUMONTITE (a zeolite),  $H_4Ca(AlO)_2(SiO_3)_4 \cdot 2H_2O$ . (See p. 168.)

4

$3\frac{1}{2}$  G. 3.4–3.6 RHODOCHROSITE. (See p. 64.)

$4\frac{1}{2}$

$3\frac{1}{2}$  G. 3.0–3.1 MAGNESITE,  $MgCO_3$ ; sometimes much Fe, also Mn.

$4\frac{1}{2}$

**Struct.**—Compact like unglazed porcelain, granular, cleavable; rarely hexagonal-rhombohedral crystals. **Cleavage** conspicuous, three directions at  $72\frac{1}{2}^\circ$  and  $107\frac{1}{2}^\circ$  ( $10\bar{1}1$ ); tough to brittle; fracture conchoidal.

**Color** white, yellowish, grayish, brown. **Streak** white. **Luster** vitreous, dull. Transparent to opaque. (See p. 184.)

Forming extensive beds; disseminated in talc and chlorite schists; veins in serpentine, dolomite, limestone; with gypsum.

4 G. 3.0–3.2 FLUORITE. (See p. 77.)

4 G. 2.0–2.2 CHABAZITE (a zeolite),  $CaAl_2(SiO_3)_4 \cdot 6H_2O$ ; often K, Na  
5 Ba, Sr.

**Struct.**—Hexagonal-rhombohedral crystals (cube-like rhombohedrons), also modified forms, twins; compact. **Cleavage** distinct, three directions at  $85^\circ$  and  $95^\circ$  ( $10\bar{1}1$ ); brittle; fracture uneven.

**Color** white, yellow, flesh-red. **Streak** white. **Luster** vitreous. Transparent to translucent. (See p. 170.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with other zeolites, prehnite, datolite, pectolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

4 G. 3.5–3.7 CYANITE. (See p. 74.)

5

$4\frac{1}{2}$  G. 5.9–6.1 SCHEELITE. (See p. 65.)

5



## H.

- 5 G. 4.3-4.5 SMITHSONITE (*Calamine*, in England),  $\text{ZnCO}_3$ ; Zn 52.1%.

6 Struct.—Mammillary, stalactitic, incrusting, cellular (*dry bone*); rarely small hexagonal-rhombohedral crystals. Cleavage distinct, three directions at  $72^\circ$  and  $108^\circ$  ( $10\bar{1}1$ ); brittle; fracture uneven, splintery.

Color white, grayish, colorless, greenish, blue, pink, brown. Streak white. Luster vitreous, adamantine, pearly, dull. Transparent to opaque. (See p. 184.)

In oxidized zinc ores, usually in limestone or clay, with cerusite, anglesite, galena, sphalerite, calcite, limonite.

- 5 G. 3.2-3.6 DIOPSIDE. (See p. 37.)

6

- 5 G. 3.1-3.3 ENSTATITE. (See p. 37.)

6

- 5 G. 2.5-2.6 NEPHELITE (a feldspathoid),  $\text{NaAlSiO}_4$ ; also K (up to 7%  $\text{K}_2\text{O}$ ).

6

Struct. Compact, disseminated grains; small hexagonal crystals rare. Cleavage distinct, three directions at  $60^\circ$  and  $120^\circ$  ( $10\bar{1}0$ ); brittle; fracture conchoidal, uneven.

Color reddish, brownish, greenish, gray, white, colorless. Streak white. Luster greasy, vitreous. Transparent to opaque. (See p. 168.)

In lavas and granular igneous rocks with feldspars, sodalite, cancrinite, biotite, zircon, corundum; not with quartz.

- 5 G. 3.9-4.2 WILLEMITE. (See p. 65.)

6

- 5 G. 2.6-2.8 WERNERITE (*Scapolite*),  $n(\text{Ca}_4\text{Al}_6\text{Si}_6\text{O}_{26}) \cdot m(\text{Na}_4\text{Al}_2\text{Si}_2\text{O}_{14}\text{Cl})$ .

- 6 Struct.—Stout prismatic tetragonal crystals; compact, fibrous, granular. Cleavage three directions lengthwise at  $45^\circ$  and  $90^\circ$  (100) (110), not conspicuous; brittle; fracture conchoidal, uneven.

Color white, gray, greenish, bluish, reddish. Streak white. Luster vitreous, greasy. Translucent to opaque. (See pp. 172, 180.)

In crystalline limestones and schists with pyroxenes, amphiboles, apatite, garnet, biotite.

- 5 G. 2.4-2.5 CANCRINITE. (See p. 65.)

6

- 6 G. 3.5-3.7 CYANITE. (See p. 74.)

7

- 6½ G. 3.5-3.7 GROSSULARITE. (See p. 70.)

7½



H.

7½ G. 2.9–3.0 PHENACITE. (See p. 66.)

8

9 G. 3.9–4.1 CORUNDUM,  $\text{Al}_2\text{O}_3$ .

**Struct.**—Rough hexagonal-rhombohedral crystals, prismatic, pyramidal, tabular, tapering (barrel-shaped), often striated; lamellar, granular, compact. **Cleavage** none; often conspicuous parting, three directions at  $86^\circ$  and  $94^\circ$  ( $10\bar{1}1$ ); sometimes transverse parting (0001); brittle, tough when compact; fracture uneven, conchoidal.

**Color** white, gray, brown to black; deep red (*ruby*); blue (*sapphire*); black from admixture of magnetite, hematite, or spinel (*emery*). **Streak** white. **Luster** vitreous, adamantine. Transparent to opaque. (See p. 194.)

In peridotite, gneiss, schist, syenite, crystalline limestone; with olivine, chlorite, serpentine, magnetite, spinel, vermiculite; cyanite, diaspore, muscovite.

10 G. 3.5 DIAMOND, C.

**Struct.**—Isometric crystals (octahedron, hexoctahedron, Figs. 1, 4), usually with curved surfaces; rounded and irregular grains, pebbles, often with radial structure. **Cleavage** distinct, four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$  (111); brittle; fracture conchoidal.

**Color** white, colorless; pale shades of yellow, red, orange, green, blue, brown; occasionally black. **Streak** white. **Luster** adamantine, greasy. Transparent to opaque. *Bort*, rough rounded masses with radial or confused crystalline structure, without distinct cleavage; grayish to black; sp. g. 3.5 *Carbonado*, or *black diamond*, granular to compact, without cleavage; sp. g. 3.1–3.3. (See p. 196.)

In peridotite or serpentine; in sands, gravels, quartzite; with pyrope, magnetite, chromite, zircon, gold.

## SECTION 8

**Streak** chalk-white, colorless, or pale colored; mineral white, colorless, or pale colored; no distinct cleavage.

0 G. 2.6 KAOLINITE (*Kaolin, China Clay*),  $\text{H}_4\text{Al}_2\text{Si}_2\text{O}_9$ .

1 Earthy, powdery; white, gray, yellowish, reddish; commonly soapy feel and plastic when wet. (See p. 46.)

0 G. 2.4–2.6 BAUXITE (*Beauxite*), mixture of  $\text{AlO}\cdot\text{OH}$  and  $\text{Al}(\text{OH})_3$ ;  
1 Al 30–40%.

Clay-like, powdery, pisolitic; white, gray, yellowish, reddish. A mark made with heavy pressure on glass not easily rubbed off. (See p. 46.)

## H.

- 0 G. 2.7 CHALK (*Marl*, earthy, impure),  $\text{CaCO}_3$ ; a variety of calcite.  
 1 Powdery, clay-like, earthy; white, gray, yellowish; harsh feel. (See p. 40.)

- 0 G. 2.3-2.4 GYPSITE (earthy gypsum),  $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ .  
 1 Powdery, clay-like, earthy; white, gray yellowish. (See Gypsum, p. 32.)

- 0 G. 2.1-2.2 TRIPOLITE (*Tripoli*, *Diatomaceous Earth*, *Infusorial Earth*),  
 1  $\text{SiO}_2 \cdot n\text{H}_2\text{O}$ ; the composition of *opal*.

Powdery, earthy; a chalk-like *opal*; apparently soft, but particles scratch glass; harsh feel. White, gray, yellowish. (See p. 50.)

- 0 G. 1.7-1.8 EPSOMITE (*Epsom Salt*),  $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$ .  
 1 Fibrous efflorescence, earthy powder; colorless, white, gray. Bitter saline taste. (See p. 47.)

- 0 C. 1.6-1.7 ULEXITE,  $\text{NaCaB}_6\text{O}_{10} \cdot 8\text{H}_2\text{O}$ .  
 1 Struct.—Fine fibrous masses ("cotton balls"), easily pulverized (monoclinic).

Color white. Streak white. Luster silky. Translucent. (See p. 166.)  
 In dry lakes or about salt lakes with halite, gypsum, borax, glauberite.

- 1 G. 5.5-5.6 CERARGYRITE (*Horn Silver*),  $\text{AgCl}$ ; Ag 75.3%; sometimes  
 1½ Hg. (See p. 156.)

- 1 G. 2.5-3.2 ASBESTOS: Two varieties: (1) *Chrysotile* (fibrous serpentine),  $\text{H}_4\text{Mg}_3\text{Si}_2\text{O}_{10}$ ; (2) *Fibrous amphiboles*: anthophyllite,  $(\text{Mg}, \text{Fe})\text{SiO}_3$ ; tremolite,  $\text{CaMg}_3(\text{SiO}_3)_4$ ; actinolite,  $\text{Ca}(\text{Mg}, \text{Fe})_3(\text{SiO}_3)_4$ ; crocidolite,  $\text{NaFe}''\text{Fe}'''(\text{SiO}_3)_2$ .  
 2

Struct.—Parallel flexible fibers; felted aggregates (*mountain paper*, *mountain cork*, *mountain leather*, *mountain wood*).

Color white, gray, yellowish; also lavender-blue (*crocidolite*). Luster silky, dull. Translucent to opaque. (See pp. 54, 90, 160, 174, 192.)

*Chrysotile* is chiefly short cross-fiber, perpendicular to walls of veins in serpentine, fibers fine silky, very flexible, tough; some slip-fiber parallel to walls. *Amphibole asbestos*, chiefly long fiber parallel to walls of veins in peridotite or pyroxenite, or chief constituent of latter, is dull, coarser fiber, little strength or toughness. The crocidolite variety is exceptional in most of these respects, being fine silky and tough.

- 1 G. 1.6 CARNALLITE,  $\text{KMgCl}_2 \cdot 6\text{H}_2\text{O}$ ; KCl 26.8%. (See p. 162.)  
 2

- 1 G. 6.4-6.5 Calomel,  $\text{Hg}_2\text{Cl}_2$ ; Hg 84.9%. (See p. 154.)  
 2



H.

- 1 G. 2.4–2.6 KAOLINITE (*Kaolin, China Clay, Porcelain Clay*),  
 $\text{H}_4\text{Al}_2\text{Si}_2\text{O}_9$ .

2½ **Struct.**—Friable, clay-like, compact; minute scaly monoclinic crystals (pseudohexagonal or pseudorthorhombic) rare; brittle; fracture earthy.

**Color** white, gray, yellowish, reddish. **Streak** white. **Luster** dull, pearly. Opaque to translucent. Generally plastic when moist. (See p. 192.)

With quartz, feldspar; largely from decomposition of latter, chief constituent of most clay. *Halloysite*, amorphous variety, little or no plasticity; translucent to transparent in water; infusible. *Bentonite*, amorphous variety, brittle; soapy feel; very plastic when wet; absorbs three times its weight and seven times its volume of water; finally a glue-like paste. *Fuller's earth*, absorbent variety, decolorizes oils and other liquids.

- 1 G. 2.4–2.6 BAUXITE, mixture of colloidal  $\text{AlO} \cdot \text{OH}$  (*Diaspore*) and  $\text{Al}(\text{OH})_3$  (*Gibbsite*); often Fe, Si, Ca, Mg; Al 30–40%.

**Struct.**—Amorphous, earthy, pisolitic, oolitic; brittle.

**Color** white, gray, yellow, red. **Streak** white. **Luster** dull. Opaque. A mark made with heavy pressure on glass not easily rubbed off. (See p. 192.)

Nodules and beds in clay or limestone, with iron oxides.

- 1 G. 2.1–2.2 TRIPOLITE (*Tripoli, Infusorial Earth, Diatomite, Diatomaceous Earth*),  $\text{SiO}_2 \cdot n\text{H}_2\text{O}$ ; the composition of *opal*.  
 3

**Struct.**—Amorphous, porous, earthy, chalk-like; particles scratch glass; harsh feel; not plastic when wet.

**Color** white, gray, yellowish. **Streak** white. **Luster** dull. Opaque. (See p. 50.)

Associated and in part mingled with clay, sand, peat.

- 1½ GYPSUM. (See p. 32.)

- 1½ G. 2.2–2.3 SODA NITER (*Chile Saltpeter*),  $\text{NaNO}_3$ ;  $\text{N}_2\text{O}_5$  63.5%.

**Struct.**—Granular, crusts, efflorescences; rarely hexagonal-rhombohedral crystals, like calcite. **Cleavage** distinct, three directions at  $73\frac{1}{2}^\circ$  and  $106\frac{1}{2}^\circ$  ( $10\bar{1}1$ ); brittle, somewhat sectile; fracture conchoidal.

**Color** white, colorless, grayish, yellowish, brownish. **Streak** white. **Luster** vitreous. Transparent to translucent. Taste cool, salty; becomes damp in moist air. (See p. 164.)

Extensive deposits in some arid districts (Chile); with gypsum, sand, clay, guano.

- 1½ G. 1.4–1.5 MIRABILITE (*Glauber Salt*),  $\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$ .

- 2 **Struct.**—Mealy efflorescences, fibrous crusts, powder; monoclinic crystals rare. **Cleavage** perfect, one direction (100); brittle; fracture conchoidal.



H.

Color white, colorless, yellowish. Streak white. Luster vitreous.  
Transparent to opaque. Taste cool, saline. (See p. 164.)  
In dry lakes with halite, gypsum, clay, marl.

$1\frac{1}{2}$  G. 2.0-2.1 SULPHUR. (See p. 67.)

$2\frac{1}{2}$

$1\frac{1}{2}$  G. 2.3-2.4 GYPSUM. (See p. 32.)

$2\frac{1}{2}$

2 G. 1.9 MELANTERITE. (See p. 78.)

2 G. 2.1-2.2 NITER (*Saltpeter*),  $\text{KNO}_3$ ;  $\text{K}_2\text{O}$  46.5%.

Struct.—Crusts, efflorescences, needle-like aggregates; rarely slender orthorhombic (pseudo-hexagonal) crystals. Cleavage distinct, two directions at  $70^\circ$  and  $110^\circ$  (011); brittle; fracture uneven.

Color white, colorless, grayish. Streak white. Luster vitreous. Translucent. Taste cool, saline; remains dry in moist air. (See p. 164.)

On rocks, walls, earth; in earth of some caves; in soil.

2 G. 1.0-2.0 SEPIOLITE (*Meerschaum*),  $\text{H}_4\text{Mg}_2\text{Si}_3\text{O}_{10}$ ; sometimes Cu and Ni.

$2\frac{1}{2}$  Struct.—Compact, nodular, earthy, clay-like; rarely fibrous; floats when dry. Cleavage none; brittle; fracture conchoidal, uneven; smooth feel; adheres to tongue.

Color white, grayish, yellowish. Streak white. Luster dull. Opaque. (See p. 170, 188.)

In peridotites and serpentine with magnesite, chlorite; masses in stratified earthy deposits.

2 G. 1.7-1.8 EPSOMITE (*Epsom Salt*),  $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$ .

$2\frac{1}{2}$  Struct.—Granular, fibrous, capillary, incrusting, earthy; rarely prismatic orthorhombic crystals. Cleavage distinct, one direction (010); brittle; fracture conchoidal.

Color white, colorless, gray. Streak white. Luster vitreous, dull. Transparent to translucent. Taste bitter, salty. (See p. 164.)

On walls and floors of caves and mines with limestone, gypsum, serpentine, talc, magnesite.

2 G. 3.6-3.8 *Hydrozincite*,  $\text{Zn}_3(\text{OH})_4\text{CO}_3$ ; Zn 60.8%. (See p. 184.)

$2\frac{1}{2}$

2 G. 5.2-5.3 *Senarmontite*,  $\text{Sb}_2\text{O}_3$ ; Sb 83.3%.

$2\frac{1}{2}$  Struct.—Isometric crystals (octahedrons, Fig. 1).



H.

2½ G. 2.9–3.0 CRYOLITE,  $\text{Na}_3\text{AlF}_6$ ; Na 32.8; Al 12.8%.

**Struct.**—Cleavable, granular, compact; rarely small monoclinic crystals, like cubes and octahedrons. **Cleavage** none; parting, often three directions at  $88^\circ$ ,  $90^\circ$ ,  $92^\circ$  (001) (110); brittle; fracture uneven.

**Color** white, colorless, grayish. **Streak** white. **Luster** vitreous. **Translucent.** Taste cool, saline; remains dry in moist air. (See p. 166.)

On rocks, walls, earth; in earth of some caves; in soil.

2½ G. 2.3–2.4 GIBBSITE,  $\text{Al}(\text{OH})_3$ . (See p. 192.)

3½

3 CALCITE. (See p. 40.)

3 G. 6.7–7.0 WULFENITE. (See p. 68.)

3 G. 1.8–1.9 ALLOPHANE, approx.  $\text{Al}_2\text{SiO}_5 \cdot 5\text{H}_2\text{O}$ ; variable. (See p. 188.)

3 G. 6.4–6.6 CERUSSITE (*White Lead Ore*),  $\text{PbCO}_3$ ; Pb 77.5%.

3½ **Struct.**—Pseudohexagonal orthorhombic crystals, clusters, star-shaped groups; granular, fibrous, compact. **Cleavage** indistinct; brittle; fracture conchoidal.

**Color** white, gray, colorless, or yellow, brown, etc., from impurities. **Streak** white. **Luster** adamantine, greasy, silky. **Transparent** to translucent. (See p. 154.)

In oxidized parts of lead ores with lead, zinc, iron, and copper minerals.

3½ ANHYDRITE, DOLOMITE. (See p. 41.)

3 G. 2.5–2.6 SERPENTINE. (See p. 79.)

4

3 G. 4.3–4.4 WITHERITE,  $\text{BaCO}_3$ ; BaO 77.7%.

4 **Struct.**—Compact, granular, radial, fibrous, lamellar; pseudohexagonal orthorhombic crystals resembling quartz. **Cleavage** indistinct; brittle; fracture uneven.

**Color** white, grayish, yellowish. **Streak** white. **Luster** vitreous, greasy. **Transparent** to translucent. (See p. 164.)

In veins with galena, barite, fluorite, calcite.

3½ G. 6.5–7.1 PYROMORPHITE. (See p. 79.)

4

3½ G. 7.0–7.3 MIMETITE. (See p. 68.)

4

3½ G. 2.3–2.4 WAVELLITE. (See p. 80.)

4

H.

3½ G. 2.6–2.8 ALUNITE (*Alum Stone*),  $\text{KAl}_3(\text{OH})_6(\text{SO}_4)_2$ ;  $\text{K}_2\text{O}$  11.4%;  
 4  $\text{Al}_2\text{O}_3$  37%. (See pp. 184, 190.)

4 DOLOMITE (p. 41), MAGNESITE (p. 42).

4½ G. 3.1–3.2 APATITE. (See p. 68.)

5

4½ G. 2.7–2.8 PECTOLITE,  $\text{HNaCa}_2(\text{SiO}_3)_3$ ; sometimes Mn.

5 Struct.—Fibrous, radiating, compact; rarely distinct monoclinic crystals. Cleavage two directions at  $85^\circ$  and  $95^\circ$  (100) (001); brittle; fracture splintery, uneven.

Color white, grayish, reddish. Streak white. Luster vitreous, silky. Translucent to opaque. (See p. 170.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with zeolites, prehnite, datolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

5 G. 4.3–4.5 SMITHSONITE. (See p. 43.)

5 G. 2.9–3.0 DATOLITE,  $\text{Ca}(\text{BOH})\text{SiO}_4$ .

5½ Struct.—Complex monoclinic crystals; granular, compact; botryoidal. Cleavage none; brittle; fracture conchoidal, uneven.

Color greenish, colorless, yellowish, reddish, grayish. Streak white. Luster vitreous, greasy, dull. Transparent to opaque. (See p. 168.)

Amygdules and veins in igneous rocks, chiefly basic; metalliferous veins; with zeolites, prehnite, pectolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite.

5 G. 2.2–2.3 ANALCITE (a zeolite),  $\text{NaAl}(\text{SiO}_3)_2 \cdot \text{H}_2\text{O}$ .

5½ Struct.—Isometric crystals (trapezohedrons, Fig. 3); granular, compact. Cleavage none; brittle; fracture uneven, conchoidal.

Color white, colorless, grayish, greenish, yellowish, reddish. Streak white. Luster vitreous. Transparent to opaque. (See p. 170.)

Amygdules and veins in igneous rocks, chiefly basic; in metalliferous veins; with other zeolites, prehnite, pectolite, datolite, native copper, calcite, quartz, epidote, pyrite, chalcopyrite, chlorite. Sometimes primary constituent of igneous rocks.

5 G. 2.3–2.4 THOMSONITE (a zeolite),  $(\text{Ca}, \text{Na}_2)_2 \text{Al}_4(\text{SiO}_4)_4 \cdot 5\text{H}_2\text{O}$ . (See p.  
 5½ 168.)

5 G. 2.1–2.3 SODALITE. (See p. 80.)

6

H.

5½ G. 2.4–2.5 LEUCITE (a feldspathoid),  $\text{KAl}(\text{SiO}_3)_2$ ;  $\text{K}_2\text{O}$  21.5%.

6 Struct.—Isometric crystals (trapezohedrons, Fig. 3), rounded disseminated grains. Cleavage indistinct, brittle; fracture conchoidal.

Color white, gray, yellowish, reddish, colorless. Streak white. Luster vitreous, greasy. Translucent to opaque. (See p. 188.)

In lavas with sanidine, augite, nephelite, olivine; not with quartz.

5½ G. 3.0–3.3 JADE,  $\text{NaAl}(\text{SiO}_3)_2$  (*Jadeite*); or  $\text{Ca}(\text{Mg,Fe})_3(\text{SiO}_3)_4$  (*Nephrite*).

6½ Struct.—Very tough compact varieties of the amphiboles, tremolite and actinolite (*nephrite*), or of the pyroxene, *jadeite*; fracture splintery.

Color greenish, grayish, white. Streak white. Luster vitreous, waxy, dull. Translucent to opaque. (See p. 176.)

Rolled pebbles in clay; ancient or oriental utensils and art objects.

5½ G. 2.1–2.2 OPAL,  $\text{SiO}_2 \cdot n\text{H}_2\text{O}$ ;  $\text{H}_2\text{O}$  2–16%, chiefly 3–9%.

6½ Struct.—Amorphous, botryoidal, reniform, stalactitic, earthy. Cleavage none; brittle; fracture conchoidal, conspicuous when compact.

Color white, yellow, red, brown, green, gray, blue, colorless; sometimes a rich play of colors (*precious opal*). Streak white. Luster vitreous, pearly, dull. Transparent to opaque. (See pp. 190, 194, 196.)

In cavities and veins in igneous and sedimentary rocks. *Precious opal*, play of colors; *fire opal*, red, transparent or translucent; *hyalite*, colorless, transparent, like melted glass; *common opal*, translucent to opaque, greasy luster, many colors, but no play of colors—including *opal-agate*; *geyserite*, *siliceous sinter*, porous, hot water deposit; *tripolite*, earthy, from leached limestone; *diatomaceous earth*, *infusorial earth*, chalk-like, clay-like, composed of diatom remains; *wood opal*, replacing fossil wood.

6 G. 2.8–3.0 PREHNITE. (See p. 81.)

6½

6 G. 3.1–3.2 CHONDRODITE. (See p. 69.)

6½

6 G. 6.8–7.1 CASSITERITE. (See p. 70.)

7

6½ G. 3.5–3.7 GROSSULARITE. (See p. 70.)

7½

7 G. 2.65 QUARTZ (*Rock Crystal*),  $\text{SiO}_2$ .

Struct.—Prismatic hexagonal crystals striated crosswise, commonly terminated by double rhombohedron (like hexagonal pyramid); granular, disseminated, compact. Cleavage indistinct; brittle; fracture conchoidal.



## H.

**Color** white, colorless, various shades (see varieties, below). **Streak** white. **Luster** vitreous, greasy. Transparent to opaque. (See p. 196.)

In igneous rocks, gneiss, schists, sand, sandstone, quartzite; common vein mineral with many metallic ores.

**Varieties:** *Rock crystal*, colorless, transparent; *amethyst*, purple, blue violet (color destroyed by heat); *rose quartz*, pink to rose-red (may fade on exposure); *false topaz*, *citrine*, clear yellow; *smoky quartz*, *cairnngorm*, smoky yellow to black; *milky quartz*, milk-white, nearly opaque; *cat's eye*, opalescent from inclosed parallel fibers of asbestos; *tiger eye*, with lustrous yellow to brown parallel fibers; *aventurine*, glistening with inclosed scales (mica, hematite, etc.); *ferruginous quartz*, yellow, red, or brown from ferric oxides.

7 G. 2.6-2.64 CHALCEDONY (*Agate*, *Flint*, *Hornstone*),  $\text{SiO}_2$ .

**Struct.**—Compact, botryoidal, mammillary, banded. **Cleavage** none; brittle to tough; fracture conchoidal.

**Color** white, grayish, brownish to black (see varieties, below). **Streak** white. **Luster** waxy, vitreous to nearly dull. Translucent to opaque. (See p. 196.)

Lining or filling cavities (*agate*, etc.); concretions in chalk (*flint*) or limestone (*chert*, *hornstone*).

**Varieties:** *Carnelian*, *sard*, clear red to brownish red; *chrysoprase*, apple-green; *heliotrope*, *bloodstone*, bright green with small spots of red; *agate*, variegated, generally banded; *moss agate*, with moss-like or tree-like inclusions; *onyx*, banded colors in flat planes; *sardonyx*, an onyx including layers of sard, or carnelian; *siliceous sinter*, cellular deposition from siliceous water (see also opal); *flint*, whitish, dull gray, smoky brown to black (nodules in chalk); *chert*, *hornstone*, like flint, but more brittle, with splintery fracture (in limestone); *basanite*, *touchstone*, compact, velvet-black; *jasper*, impure opaque, red, brown, or yellow from ferric oxides.

7 G. 2.3 *Tridymite*,  $\text{SiO}_2$ .

**Struct.**—Minute thin tabular hexagonal crystals; twins common, groups resembling octahedron, fan-shaped, spherical rosettes. **Cleavage** indistinct; brittle; fracture conchoidal.

**Color** white or colorless. **Luster** vitreous, pearly. Transparent.

In cavities in acid and intermediate volcanic rocks; with sanidine, hornblende, augite, hematite, opal.

7 G. 2.3 *Cristobalite*,  $\text{SiO}_2$ .

**Struct.**—Minute white octahedrons, pseudoisometric, with complicated twinning, in cavities of igneous rocks.

H.

7 G. 2.9-3.0 BORACITE,  $\text{Mg}_7\text{Cl}_2\text{B}_{16}\text{O}_{30}$ .

Struct.—Isometric-tetrahedral crystals (tetrahedron, cube), small, isolated; groups rare; granular. Cleavage indistinct; brittle; fracture conchoidal, uneven.

Color white, colorless, grayish, yellow, green. Streak white. Luster vitreous. Transparent to opaque. (See pp. 166, 178.)

Commonly disseminated glassy crystals with gypsum, anhydrite, halite, carnallite.

## 7 G. 3.0-3.2 TOURMALINE. (See p. 59.)

7½

## 7 G. 3.0 DANBURITE. (See p. 178.)

7½

7½ G. 4.5-4.8 ZIRCON,  $\text{ZrSiO}_4$ ; ZrO 67.2%; commonly a little Fe.

Struct.—Square tetragonal crystals with prism and pyramid; irregular lumps, disseminated grains. Cleavage indistinct; brittle; fracture uneven.

Color gray, brown, yellow, green; red transparent (*hyacinth*); colorless or smoky (*jargon*). Streak white. Luster adamantine, vitreous. Opaque to transparent. (See p. 196.)

Minute grains in feldspathic igneous rocks; rare in crystalline limestone, gneiss, schist; with magnetite, apatite, biotite, wollastonite, titanite; in placers with gold, corundum, spinel, garnet, monazite.

## 7½ G. 2.6-2.8 BERYL. (See p. 81.)

## 9 G. 3.9-4.1 CORUNDUM. (See p. 44.)

## SECTION 9

Streak chalk-white, colorless, or pale colored; mineral dark gray to black; distinct cleavage one direction only.

## 1 G. 2.8-2.9 PYROPHYLLITE. (See p. 32.)

2

## 1 G. 2.5-2.8 TALC. (See p. 32.)

2½

## 1½ G. 2.6-2.7 VIVIANITE. (See p. 32.)

2

## 1½ G. 2.3-2.4 GYPSUM. (See p. 32.)

2

## 2 G. 1.7 BORAX. (See p. 33.)

2½

H.

2 G. 2.7-3.0 MUSCOVITE. (See p. 33.)

3

2 G. 2.8-3.1 BIOTITE (*Black Mica*),  $(\text{H,K})_2(\text{Mg,Fe})_2\text{Al}_2(\text{SiO}_4)_3$ ; a little  
3 F; often Ti.

Struct.—Plates, scales; pseudohexagonal monoclinic crystals rare. Cleavage conspicuous, one direction (001); thin flakes tough, very elastic, becoming more brittle with alteration. Often shows triangular parting.

Color black, brownish black, greenish black, dark green. Streak white. Luster pearly, submetallic. Transparent to opaque. (See pp. 148, 160, 172.)

Common in granite, syenite, gneiss, mica schist; less common in basic igneous rocks and contacts.

2 G. 2.8-2.9 PHLOGOPITE. (See p. 72.)

3

2 G. 2.8-2.9 *Paragonite*. (See p. 33.)

3

3 G. 2.5-2.8 TALC. (See p. 32.)

4

3½ G. 3.0-3.1 MARGARITE. (See p. 34.)

4½

5 G. 3.3-3.5. HYPERSTHENE (a pyroxene),  $(\text{Fe,Mg})\text{SiO}_3$ ; sometimes Al.

6 Struct.—Foliated, cleavable, granular; orthorhombic crystals rare. Cleavage perfect, one direction (010), less distinct in two directions (110), at 46°, 88°, 92°, 134°; brittle; fracture uneven.

Color grayish, greenish, and brownish black to bronze. Streak brownish gray, grayish white. Luster metalloid, bronzy, pearly. Opaque to translucent. (See pp. 160, 192.)

In basic igneous rocks with plagioclase feldspars, olivine, amphibole pyroxene, magnetite, titanite; seldom with quartz.

5½ PYROXENE, DIOPSIDE. (See p. 176.)

6 G. 3.2-3.4 ZOISITE. (See p. 35.)

6½

6 G. 3.2-3.5 EPIDOTE. (See p. 61.)

7

6 G. 3.3-3.5 DIASPORE. (See p. 35.)

7



H.

6 G. 3.3-3.4 AXINITE. (See p. 35.)

7

6 G. 3.5-3.6 *Chloritoid* (*Ottrelite*),  $H_2FeAl_2SiO_7$ ; some Mg, sometimes Mn.

7

7 G. 2.6-2.7 CORDIERITE. (See p. 73.)

7½

## SECTION 10

Streak chalk-white, colorless, or pale colored; mineral dark gray to black; distinct cleavage two directions.

3½ G. 3.7 STRONTIANITE. (See p. 36.)

4

4 G. 3.5-3.7 CYANITE. (See p. 74.)

5

5 G. 3.4-3.6 TITANITE. (See p. 62.)

5½

5 G. 2.9-3.4 HORNBLENDE (an amphibole), Silicate of Ca, Mg, Fe, Al, etc.

6 **Struct.**—Granular, columnar, fibrous, radiated; long prismatic monoclinic crystals, often rhombohedron-like terminations; prism angle  $124^\circ$ ; some prisms short, six-sided. **Cleavage** perfect, two directions lengthwise at  $56^\circ$  and  $124^\circ$  (110); brittle; fracture uneven, splintery.

**Color** green, black, brown, gray. **Streak** brown, green, yellow, gray, white. **Luster**, submetallic, vitreous, pearly, silky. Translucent to opaque. (See pp. 160, 174.)

Common in igneous and metamorphic rocks with feldspars, pyroxenes, chlorite, quartz, calcite.

5 G. 2.9-3.1 TREMOLITE. (See p. 37.)

6

5 G. 3.0-3.2 *Anthophyllite* (an amphibole),  $(Mg,Fe)SiO_3$ ; sometimes Al.

6

**Struct.**—Lamellar, columnar, fibrous; prismatic orthorhombic crystals rare. **Cleavage** two directions lengthwise at  $54\frac{1}{2}^\circ$  and  $125\frac{1}{2}^\circ$  (110); brittle; fracture splintery; fine fibers flexible (*asbestos*).

**Color** gray, clove-brown, greenish to emerald. **Streak** white. **Luster** vitreous, pearly, silky, sometimes metalloid. Translucent to opaque. (See pp. 160, 174, 192.)

In schists with talc, hornblende, chlorite, mica.

H.

5 G. 3.2-3.6 PYROXENE. (See p. 74.)

6

5 G. 3.2-3.6 DIOPSIDE. (See p. 37.)

6

5½ G. 4.0-4.1 *Tephroite*,  $Mn_2SiO_4$ ; commonly also Mg and a little Fe.6 Struct.—Cleavable, granular, compact; orthorhombic crystals rare. Cleavage distinct, two directions at  $90^\circ$ ; brittle; fracture conchoidal, uneven.

Color ash-gray, flesh-red, brown. Streak pale gray. Luster vitreous, greasy. Translucent to opaque. (See p. 168.)

In crystalline limestone with zincite, willemite, franklinite, rhodonite (Franklin, N. J.); with other manganese minerals.

6 G. 2.5-2.6 ORTHOCLASE. (See p. 38.)

6½

6 G. 2.6-2.8 PLAGIOCLASE. (See p. 38.)

6½

6 G. 3.5-3.6 *Aegirite*. (Acmite, a pyroxene.)

6½

6 G. 3.5-3.7 CYANITE. (See p. 74.)

7

6 G. 3.1-3.2 SPODUMENE. (See p. 39.)

7

6½ RUTILE. (See p. 58.)

6½ G. 3.1-3.2 ANDALUSITE. (See p. 39.)

7½

## SECTION 11

Streak chalk-white, colorless, or pale colored; mineral dark gray to black; distinct cleavage three or more directions.

1½ G. 2.3-2.4 GYPSUM. (See p. 32.)

2

2 G. 2.1-2.6 HALITE. (See p. 39.)

2½

2 G. 1.9-2.0 SYLVITE. (See p. 40.)

2½



## H.

3 G. 2.7 CALCITE (See p. 40.)

3 G. 6.1-6.4 ANGLESITE. (See p. 40.)

3 G. 2.9-3.0 ANHYDRITE. (See p. 41.)

3½

3½ G. 2.8-2.9 DOLOMITE. (See p. 41.)

4

3½ G. 3.8-3.9 SIDERITE. (See p. 41.)

4

3½ G. 2.9-3.0 ARAGONITE. (See p. 41.)

4

3½ G. 3.9-4.1 SPHALERITE. (See p. 64.)

4

4 G. 3.5-3.7 CYANITE. (See p. 74.)

5

5 G. 3.2-3.6 PYROXENE. (See p. 74.)

6

5 G. 3.2-3.6 DIOPSIDE. (See p. 37.)

6

5 G. 2.5-2.6 NEPHELITE. (See p. 43.)

6

5 G. 3.3-3.5 HYPERSTHENE. (See p. 53.)

6

5 G. 2.4-2.5 CANCRINITE. (See p. 65.)

6

5½ G. 3.8-3.9 *Octahedrite* (*Anatase*),  $\text{TiO}_2$ ; Ti 60%.

6 Struct.—Tetragonal crystals, pyramidal, tabular, rarely prismatic.

5½ G. 4.0 *Perovskite*. (See p. 66.)

6

6 G. 3.5-3.7 CYANITE. (See p. 74.)

7

6½ G. 3.4-4.3 GARNET,  $\text{R}_3''\text{R}_2'''(\text{SiO}_4)_3$ ;  $\text{R}'' = \text{Ca, Mg, Fe, Mn}$ ;  $\text{R}''' = \text{Al, Fe, Cr, sometimes Ti}$

7½

Struct.—Isometric crystals (dodecahedrons, trapezohedrons, Figs. 3, 7 8); granular, lamellar, compact, disseminated, sand. Cleavage none;



## H.

parting sometimes distinct, six directions at 60°, 90°, and 120° (110);  
brittle; fracture conchoidal, uneven.

Color red, brown, black, green, purple, etc. (See varieties, p. 70.)

Streak white. Luster vitreous. Transparent to opaque. (See p. 180.)

For varieties and occurrence, see p. 70.

9 G. 3.9-4.1 CORUNDUM. (See p. 44.)

10 G. 3.5 DIAMOND. (See p. 44.)

## SECTION 12

Streak chalk-white, colorless, or pale colored; mineral dark gray to black; no distinct cleavage.

1 G. 5.5-5.6 CERARGYRITE. (See p. 45.)

1½

1 G. 2.2-2.4 GLAUCONITE. (See p. 78.)

2

1 G. 6.4-6.5 Calomel. (See p. 45.)

2

2 G. 5.2-5.3 Senarmontite. (See p. 47.)

2½

3 G. 6.4-6.6 CERUSSITE. (See p. 48.)

3½

3 G. 2.5-2.6 SERPENTINE. (See p. 79.)

4

3 G. 4.3-4.4 WITHERITE. (See p. 48.)

4

3½ G. 6.5-7.1 PYROMORPHITE. (See p. 79.)

4

3½ G. 3.1-3.3 SCORODITE. (See p. 80.)

4

5 G. 2.1-2.3 SODALITE. (See p. 80.)

6

5½ G. 2.4-2.5 LEUCITE. (See p. 50.)

6

H.

5½ G. 3.0–4.2 **ALLANITE** (*Orthite*),  $(\text{Ca,Fe})_2(\text{Al,Fe,Ce})_3\text{OH}(\text{SiO}_4)_3$ ; also La,  
6 Nd, Pr, Y. (See pp. 148, 160, 168.)

5½ G. 3.9–4.1 **Brookite**,  $\text{TiO}_2$ ; Ti 60%.

6 **Struct.**—Orthorhombic crystals, often tabular (pseudo-hexagonal), also prismatic, faces often striated. Cleavage indistinct; brittle; fracture uneven.

Color hair-brown, yellowish and reddish brown to iron-black. Streak white, grayish, yellowish, brownish. Luster adamantine, metallic. Opaque. (See pp. 152, 196.)

In igneous rocks, gneiss, crystalline limestone; in veins with quartz, feldspars, metallic sulphides; with rutile, octahedrite, titanite, adularia, nephelite; in gold placers.

5½ G. 4.3–5.8 **Fergusonite**,  $(\text{Y,Er,Ce,U})(\text{Cb,Ta})\text{O}_4$ ; some Ca, Fe,  $\text{H}_2\text{O}$ .  
6

5½ G. 2.1–2.2 **OPAL**. (See p. 50.)  
6½

6 G. 2.8–3.0 **PREHNITE**. (See p. 81.)  
6½

6 G. 4.1–4.3 **RUTILE**,  $\text{TiO}_2$ ; Ti 61%; often Fe.

7 **Struct.**—Prismatic tetragonal crystals striated lengthwise; knee-shaped and rosette twins; acicular, compact, disseminated. Cleavage indistinct, sometimes distinct 2 directions at  $45^\circ$  (100) (110); brittle; fracture uneven.

Color red, reddish brown, black (deep red when transparent). Streak white, gray, pale brown. Luster metallic, adamantine. Transparent to opaque. (See pp. 152, 196.)

In veins with quartz, feldspars, hematite, ilmenite; hair-like inclusions in quartz; in igneous contacts and metamorphic rocks.

6 G. 6.8–7.1 **CASSITERITE**. (See p. 70.)  
7

6 G. 4.0–4.5 **Gadolinite**,  $\text{FeBe}_2(\text{YO})_2(\text{SiO}_4)_2$ ; some Ce, La, Nd, Pr, Er,  
7 Sc, etc.

6½ G. 3.4–4.3 **GARNET**. (See p. 70.)

7 G. 2.65 **QUARTZ**. (See p. 50.)

7 G. 2.6–2.64 **CHALCEDONY**. (See p. 51.)

H.

- 7 G. 3.0-3.2 TOURMALINE,  $R_3Al_3(BOH)_3(SiO_3)_3$ ; R = Mg, Fe, Ca, Na,  
 7½ K, Li.

Struct.—Prismatic hexagonal-rhombohedral crystals, hemimorphic, curved triangular in cross-section, striated lengthwise (Fig. 37); radiating, columnar, compact. Cleavage indistinct; brittle; fracture uneven, conchoidal.

Color black, blue (*indicolite*), pink to red (*rubellite*), brown, green; rarely white or colorless. Streak white. Luster vitreous, resinous. Transparent to opaque. (See pp. 162, 178, 192.)

In pegmatite, gneiss, mica schist, slate, gravels; common at contacts; with quartz, feldspars, beryl, topaz, cassiterite, fluorite.

- 7 G. 3.6-3.8 STAUROLITE. (See p. 71.)  
 7½

- 7½ G. 4.5-4.8 ZIRCON. (See p. 52.)

- 7½ G. 3.6-4.6 SPINEL. (See p. 82.)  
 8½

- 9 G. 3.9-4.1 CORUNDUM. (See p. 44.)

## SECTION 13

Streak chalk-white, colorless, or pale colored; mineral yellow, red, or brown; distinct cleavage one direction only.

- 0 G. 1.4-1.5 *Sassolite*. (*Native Boric Acid*),  $H_3BO_3$ ;  $B_2O_3$  56.4%. (See p. 32.)  
 1

Struct.—Small pearly scales; rarely thin tabular triclinic crystals. Cleavage perfect, one direction (001); greasy feel; brittle.

Color white, grayish, yellowish. Streak white. Luster pearly. Translucent. Acid taste.

In hot lagoons, fumaroles, volcanic craters, lakes, springs.

- 1 G. 2.3-2.8 VERMICULITE (*Jefferisite*), Hydrated micas and chlorites;  
 1½ silicates of Mg, Fe, Al.

Struct.—Scaly, flaky; monoclinic pseudomorphous crystals. Cleavage perfect, one direction (001); thin flakes flexible—some very slightly so; not elastic.

Color golden yellow, yellowish brown, brownish red, yellowish green, dark green. Streak white. Luster pearly to nearly dull, metallic. Translucent to opaque. (See p. 170.)

With peridotite, serpentine, talc, chlorite, corundum, micas.

- 1 2.8-2.9 PYROPHYLLITE. (See p. 32.)  
 2



H.

 $1\frac{1}{2}$  G. 2.3-2.4 GYPSUM. (See p. 32.)

2

 $1\frac{1}{2}$  G. 2.1 COPIAPITE,  $\text{Fe}_4(\text{OH})_2(\text{SO}_4)_5 \cdot 17\text{H}_2\text{O}$ ; often Al and Mg. (See p. 158.) $2\frac{1}{2}$ 

2 G. 2.7-3.0 MUSCOVITE. (See p. 72.)

3

2 G. 2.8-2.9 *Paragonite*. (See p. 33.)

3

2 G. 2.8-3.1 BIOTITE. (See p. 53.)

3

2 G. 2.8-2.9 PHLOGOPITE. (See p. 72.)

3

2 G. 2.8-2.9 LEPIDOLITE. (See p. 33.)

3

2 G. 2.7 THENARDITE. (See p. 33.)

3

 $2\frac{1}{2}$  G. 2.7-2.8 *Polyhalite*,  $\text{K}_2\text{MgCa}_2(\text{SO}_4)_4 \cdot 2\text{H}_2\text{O}$ ;  $\text{K}_2\text{O}$  15.6%.

Struct.—Fibrous, lamellar, compact; triclinic. Cleavage distinct, one direction; brittle; fracture splintery. Fourling twins.

Color flesh- to brick-red; yellowish red to white. Streak white, reddish to yellowish white. Luster greasy, pearly. Translucent to opaque. Taste weakly bitter and astringent. (See p. 164.)

In beds of salt, gypsum, and clay.

 $2\frac{1}{2}$  G. 2.3-2.4 GIBBSITE. (See p. 48.) $3\frac{1}{2}$  $3\frac{1}{2}$  G. 2.1-2.2 STILBITE. (See p. 34.)

4

 $3\frac{1}{2}$  G. 2.2 HEULANDITE. (See p. 34.)

4

 $3\frac{1}{2}$  G. 3.0-3.1 MARGARITE. (See p. 34.) $4\frac{1}{2}$  $4\frac{1}{2}$  APATITE. (See p. 68.) $4\frac{1}{2}$  G. 2.3-2.4 APOPHYLLITE. (See p. 34.)

5



H.

5 G. 3.3-3.5 HYPERSTHENE. (See p. 53.)

6

6 G. 3.2-3.4 ZOISITE. (See p. 35.)

6½

6 G. 3.2-3.5 EPIDOTE (*Pistacite*),  $\text{Ca}_2(\text{Al,Fe})_3(\text{OH})(\text{SiO}_4)_3$ .

7 Struct.—Long monoclinic crystals striated lengthwise, commonly terminated by two sloping faces; columnar, divergent acicular, granular. Cleavage distinct, one direction lengthwise (001); brittle; fracture uneven.

Color yellowish green to brown and black, gray, yellow, red. Streak white to grayish. Luster vitreous. Transparent to opaque. (See pp. 162, 180.)

In gneiss, schists, crystalline limestone, greenstone; with garnet, magnetite, chlorite, native copper, zeolites.

6 G. 3.2-3.3 SILLIMANITE. (See p. 35.)

7

6 G. 3.3-3.5 DIASPORE. (See p. 35.)

7

6 G. 3.3-3.4 AXINITE. (See p. 35.)

7

7 G. 2.6-2.7 CORDIERITE. (See p. 73.)

7½

8 G. 3.4-3.6 TOPAZ,  $\text{Al}_2(\text{F,OH})_2\text{SiO}_4$ .

Struct.—Prismatic orthorhombic crystals striated lengthwise; granular, pebbles, compact. Cleavage perfect, one direction crosswise (001); brittle; fracture conchoidal, uneven.

Color white, colorless, yellow, pink, bluish, greenish. Streak white. Luster vitreous. Transparent to opaque. (See p. 194.)

Veins in pegmatite, rhyolite, granite; contacts; placers; with tourmaline, cassiterite, apatite, fluorite, beryl, garnet.

## SECTION 14

Streak chalk-white, colorless, or pale colored; mineral yellow, red, or brown; distinct cleavage two directions.

3½ G. 3.7 STRONTIANITE. (See p. 36.)

4

4 G. 2.2 *Phillipsite*. (See p. 36.)

4½



H.

4½ G. 3.4–3.5 CALAMINE. (See p. 36.)

5

4½ G. 2.8–2.9 WOLLASTONITE. (See p. 37.)

5

5 G. 2.2–2.3 NATROLITE. (See p. 37.)

5 G. 3.4–3.6 TITANITE (*Sphene*),  $\text{CaSiTiO}_5$ ; commonly a little Fe.

5½ **Struct.**—Tabular or wedge-shaped monoclinic crystals; lamellar, compact. **Cleavage** distinct, two directions at  $66\frac{1}{2}^\circ$  and  $113\frac{1}{2}^\circ$  (110); parting often distinct four directions at  $54^\circ$  and  $126^\circ$  (221); brittle; fracture conchoidal.

**Color** brown to black, yellow, gray, green; rarely rose-red. **Streak** white. **Luster** vitreous, resinous, adamantine. Transparent to opaque. (See pp. 172, 182.)

Accessory in many igneous rocks; in gneiss, chlorite schist, crystalline limestone; with chlorite, iron oxides, pyroxene, amphibole, zircon, apatite, feldspars, quartz, rutile.

5 G. 2.9–3.4 HORNBLÉNDE. (See p. 54.)

6

5 G. 2.9–3.1 TREMOLITE. (See p. 37.)

6

5 G. 3.0–3.2 *Anthophyllite*. (See p. 54.)

6

5 G. 3.2–3.6 PYROXENE. (See p. 74.)

6

5 G. 3.1–3.3 ENSTATITE. (See p. 37.)

6

5½ G. 4.0–4.1 *Tephroite*. (See p. 55.)

6

5½ G. 3.4–3.7 RHODONITE,  $\text{MnSiO}_3$ ; often Ca, Fe; sometimes Zn (*Fowlerite*).

6½

**Struct.**—Granular, cleavable, compact; triclinic crystals, tabular, commonly rough, with rounded edges. **Cleavage** distinct, two directions at  $92\frac{1}{2}^\circ$  and  $87\frac{1}{2}^\circ$  (110); brittle, tough when compact; fracture conchoidal, uneven.

**Color** brownish red, flesh-red, pink; sometimes yellowish or greenish; may tarnish brown or black on exposure. **Streak** white. **Luster** vitreous. Transparent to opaque. (See p. 176.)

In veins; in crystalline limestone with willemite, franklinite, zincite



H.

6 G. 3.0-3.1 AMBLYGONITE. (See p. 38.)

6 G. 2.5-2.6 ORTHOCLASE. (See p. 38.)

6½

6 G. 2.6-2.8 PLAGIOCLASE. (See p. 38.)

6½

6 G. 3.5-3.6 *Aegirite*. (See p. 55.)

6½

6 G. 3.1-3.2 SPODUMENE. (See p. 39.)

7

6½ RUTILE. (See p. 58.)

6½ G. 3.2-3.6 OLIVINE (*Chrysolite*, *Peridot*),  $(\text{Mg,Fe})_2\text{SiO}_4$ , ranging from  
 7 *Forsterite*,  $\text{Mg}_2\text{SiO}_4$ , to *Fayalite*,  $\text{Fe}_2\text{SiO}_4$ ; sometimes a  
 little Ni, Sn, Ti.

**Struct.**—Granular, disseminated; prismatic or tabular orthorhombic crystals (Fig. 42) rare. Cleavage indistinct, two directions at  $90^\circ$  (100) (010); brittle; fracture conchoidal, uneven.

Color yellowish green, yellowish brown, reddish. Streak white, yellowish white. Luster vitreous. Transparent to translucent. (See p. 188.)

In basic igneous rocks (gabbro, basalt, peridotite) with augite, chromite, corundum, spinel, pyrope; rarely in crystalline dolomite.

6½ G. 3.1-3.2 ANDALUSITE. (See p. 39.)

7½

8½ G. 3.5-3.8 CHRYSOBERYL. (See p. 76.)

## SECTION 15

Streak chalk-white, colorless, or pale colored; mineral yellow, red, or brown; distinct cleavage three or more directions.

1½ G. 2.3-2.4 GYPSUM. (See p. 32.)

2

2 G. 2.1-2.6 HALITE. (See p. 39.)

2½

2 G. 1.9-2.0 SYLVITE. (See p. 40.)

2½

2½ G. 2.0-2.2 KAINITE. (See p. 40.)

3

H.

2½ G. 4.3–4.6 BARITE. (See p. 40.)

3½

3 G. 2.7 CALCITE. (See p. 40.)

3 G. 6.1–6.4 ANGLESITE. (See p. 40.)

3 G. 2.9–3.0 ANHYDRITE. (See p. 41.)

3½

3 G. 3.9–4.0 CELESTITE. (See p. 41.)

3½

3½ G. 2.8–2.9 DOLOMITE. (See p. 41.)

4

3½ G. 3.8–3.9 SIDERITE. (See p. 41.)

4

3½ G. 2.9–3.0 ARAGONITE. (See p. 41.)

4

3½ G. 3.9–4.1 SPHALERITE (*Blende, Zinc Blende, Black Jack, Rosin Jack*), ZnS; Zn 67%; may be replaced by Fe up to 18%.

4

**Struct.**—Cleavable masses, granular, compact, botryoidal; rounded isometric-tetrahedral crystals. Cleavage pronounced, six directions at 60°, 90°, and 120° (110); brittle; fracture conchoidal.

Color yellow, brown, red, green, black; rarely white or pale gray (*cleio-phane*). Streak white, light to dark brown. Luster resinous, adamantine, submetallic. Transparent to opaque. (See pp. 144, 166, 184, 190.)

Ore deposits and veins with galena, pyrite, chalcopyrite, fluorite, barite; also in limestones.

3½ G. 2.2–2.3 LAUMONTITE. (See p. 42.)

4

2½ G. 3.4–3.6 RHODOCHROSITE, MnCO<sub>3</sub>; Mn 47.8%; sometimes Fe, Ca, Mg.

4½

**Struct.**—Cleavable, granular, compact, botryoidal, incrusting; hexagonal-rhombohedral crystals rare, commonly with curved faces. Cleavage conspicuous, three directions at 73° and 107° (10 $\bar{1}$ 1); brittle; fracture uneven.

Color reddish white, rose-red, dark red, brown; brown to black on exposure. Streak white. Luster vitreous, pearly. Transparent to translucent. (See p. 184.)

In veins with other manganese minerals, ores of silver, lead, and copper pyrite.



3½ G. 3.0-3.1 MAGNESITE. (See p. 42.)

4½

4 G. 3.0-3.2 FLUORITE. (See p. 77.)

4 G. 2.0-2.2 CHABAZITE. (See p. 42.)

5

4½ G. 5.9-6.2 SCHEELITE,  $\text{CaWO}_4$ ;  $\text{WO}_3$  80.6%; some Mo; sometimes Cu.

5

**Struct.**—Small pyramidal tetragonal crystals resembling octahedrons, sometimes tabular; incrusting, granular, compact. **Cleavage** distinct, four directions at  $80\frac{1}{2}^\circ$ ,  $110\frac{1}{2}^\circ$ , and  $130\frac{1}{2}^\circ$  (111); brittle; fracture conchoidal, uneven.

**Color** white, yellow, brownish, greenish, reddish. **Streak** white to yellowish. **Luster** greasy, adamantine. Transparent to translucent. (See pp. 172, 188, 192.)

In veins and contacts with quartz, cassiterite, topaz, fluorite, apatite, molybdenite.

5 G. 4.3-4.5 SMITHSONITE. (See p. 43.)

5 G. 3.2-3.6 PYROXENE. (See p. 74.)

6

5 G. 3.1-3.3 ENSTATITE. (See p. 37.)

6

5 G. 2.5-2.6 NEPHELITE. (See p. 43.)

6

5 G. 2.6-2.8 WERNERITE. (See p. 43.)

6

5 G. 3.9-4.2 WILLEMITE,  $\text{Zn}_2\text{SiO}_4$ ; Zn 58%; may contain Mn (*Troostite*); some Fe.

6

**Struct.**—Compact granular, disseminated; prismatic hexagonal-rhomboidal crystals rare. **Cleavage** distinct, three directions at  $60^\circ$  and  $120^\circ$  ( $11\bar{2}0$ ); brittle; fracture conchoidal, uneven.

**Color** yellow, green, red, brown, white. **Streak** white. **Luster** vitreous. Transparent to opaque. (See pp. 168, 186.)

In crystalline limestone with franklinite, zincite, rhodonite.

5 G. 3.3-3.5 HYPERSTHENE. (See p. 53.)

6

5 G. 2.4-2.5 CANCRINITE (a feldspathoid),  $\text{H}_4\text{Na}_4\text{Ca}(\text{NaCO}_3)_2\text{Al}_8(\text{SiO}_4)_9$ .  
(See p. 168.)

6



H.

5½ G. 3.8–3.9 *Octahedrite*. (See p. 56.)

6

5½ G. 4.0 *Perovskite (Perofskite)*,  $\text{CaTiO}_3$ ; some Fe.

6

6½ G. 3.4–4.3 GARNET. (See p. 70.)

7½

7½ G. 2.9–3.0 PHENACITE,  $\text{Be}_2\text{SiO}_4$ .

8 Struct.—Hexagonal-rhombohedral crystals, prismatic, lenticular. Cleavage indistinct, three directions at  $60^\circ$  and  $120^\circ$  ( $11\bar{2}0$ ); brittle; fracture conchoidal.

Color colorless, wine-yellow, rose-red, brown. Streak white. Luster vitreous. Transparent to translucent. (See p. 196.)

In pegmatite and metamorphic rocks with quartz, topaz, beryl, microcline, chrysoberyl.

9 G. 3.9–4.1 CORUNDUM. (See p. 44.)

10 G. 3.5 DIAMOND. (See p. 44.)

## SECTION 16

Streak chalk-white, colorless, or pale colored; mineral yellow, red, or brown; no distinct cleavage.

0 KAOLINITE, BAUXITE, CHALK, TRIPOLITE, GYPSITE.

1 Powdery, earthy, or clay-like minerals, which may be colored yellow, red, or brown by ferric oxides, although white when pure. (See pp. 44, 46, 45, 32.)

0 G. 4.5 *Molybdite*,  $\text{Fe}_2(\text{MoO}_4)_3 \cdot 7\frac{1}{2}\text{H}_2\text{O}$ ;  $\text{MoO}_3$  59.4%.

1½ Struct.—Earthy powder, crusts; rarely fibrous, radiating, or hair-like orthorhombic crystals. Cleavage distinct, one direction crosswise (001); brittle.

Color and streak straw-yellow, yellowish white. Luster dull, silky. Translucent to opaque. (See p. 85.)

With molybdenite, of which it is an alteration product.

1 G. 5.5–5.6 CERARGYRITE. (See p. 45.)

1½

1 G. 5.3–5.8 EMBOLITE,  $\text{Ag}(\text{Cl}, \text{Br})$ ; Ag 60–70%. (See p. 156.)

1½



H.

1 G. 1.6 CARNALLITE. (See p. 45.)

2

1 G. 6.4-6.5 Calomel. (See p. 45.)

2

1 G. 2.4-2.6 KAOLINITE. (See p. 44.)

2½

1 G. 2.1-2.2 TRIPOLITE (*Infusorial Earth, Diatomaceous Earth*),  
3  $\text{SiO}_2 \cdot n\text{H}_2\text{O}$ ; the composition of *opal*.

Struct.—Amorphous, porous, earthy, chalk-like; particles scratch glass; harsh feel; not plastic when wet.

Color white, gray, yellowish. Streak white. Luster dull. Opaque. (See p. 50.)

Associated with and in part mingled with clay, sand, peat.

1½ G. 2.2-2.3 SODA NITER. (See p. 46.)

2

1½ G. 2.0-2.1 SULPHUR, S; traces of Te, Se, As.

2½

Struct.—Granular, fibrous, compact, earthy; reniform, stalactitic, incrusting; orthorhombic crystals, pyramidal (Figs. 38, 40), or tabular. Cleavage indistinct; very brittle; fracture conchoidal.

Color yellow, greenish or reddish yellow, brown, gray. Streak white, pale yellow. Luster resinous, greasy, adamantine. Transparent to translucent. (See p. 152.)

In beds with gypsum; about vents of volcanoes and fumaroles; in oxidized parts of sulphide ores; with celestite, gypsum, calcite, aragonite.

2 G. 1.9 MELANTERITE. (See p. 78.)

2 G. 1.0-2.0 SEPIOLITE. (See p. 47.)

2½

2 G. 3.6-3.8 Hydrozincite. (See p. 47.)

2½

2½ G. 2.9-3.0 CRYOLITE. (See p. 48.)

3 G. 6.6-7.2 VANADINITE,  $\text{Pb}_5\text{Cl}(\text{VO}_4)_3$ ; Pb 73%;  $\text{V}_2\text{O}_5$  19.4%; sometimes P, As.

Struct.—Small hexagonal crystals (prisms, Fig. 27), sometimes hollow; fibrous, incrusting, compact, globular. Cleavage none; brittle; fracture uneven, conchoidal.

Color ruby-red, brown, yellow. Streak white, pale yellow. Luster greasy, resinous. Translucent to opaque. (See p. 154.)

In oxidized parts of lead ores; in gold and silver veins; with pyromorphite, wulfenite, galena.



H.

- 3 G. 6.7–7.0 WULFENITE,  $\text{PbMoO}_4$ ; Pb 56.4%; sometimes Ca.

**Struct.**—Thin square tabular tetragonal crystals; sometimes acute pyramidal; granular. Cleavage indistinct; brittle; fracture conchoidal, uneven.

Color yellow, orange, olive-green, brown, yellowish gray, whitish. Streak white. Luster adamantine, resinous. Transparent to translucent. (See p. 154.)

In oxidized parts of lead veins with galena, pyromorphite, vanadinite.

- 3 G. 1.8–1.9 ALLOPHANE. (See p. 188.)

- 3 G. 6.4–6.6 CERUSSITE. (See p. 48.)

3½

- 3 G. 2.5–2.6 SERPENTINE. (See p. 79.)

4

- 3 G. 4.3–4.4 WITHERITE. (See p. 48.)

4

- 3½ G. 6.5–7.1 PYROMORPHITE. (See p. 79.)

4

- 3½ G. 2.6–2.8 ALUNITE. (See p. 49.)

4

- 3½ G. 2.3–2.4 WAVELLITE. (See p. 80.)

4

- 3½ G. 7.0–7.3 MIMETITE,  $\text{Pb}_5\text{Cl}(\text{AsO}_4)_3$ ; Pb 69.5%; sometimes Ca and P.

4 **Struct.**—Prismatic, tabular, and barrel-shaped hexagonal crystals; globular, reniform, incrusting. (See p. 154.)

- 3½ G. 3.1–3.3 SCORODITE. (See p. 80.)

4

- 4½ G. 3.1–3.2 APATITE,  $\text{Ca}_5\text{F}(\text{PO}_4)_3$ ;  $\text{P}_2\text{O}_5$  42.3%; often some Cl.

5

**Struct.**—Prismatic hexagonal crystals, sometimes tabular; granular, compact. Cleavage distinct to poor, one direction crosswise (0001); brittle; fracture conchoidal, uneven.

Color green, blue, violet, red, brown, white, colorless. Streak white. Luster vitreous, greasy. Transparent to opaque. (See pp. 166, 186.)

In crystalline limestones with graphite, fluorite, pyrrhotite; in igneous rocks (minute crystals); in magnetite ores; with fluorite in tin and tungsten ores; amorphous in stratified deposits with limestone and marl (*phosphate rock, phosphatic nodules*).



H.

4½ G. 2.7-2.8 PECTOLITE. (See p. 49.)

5

5 G. 4.3-4.5 SMITHSONITE. (See p. 43.)

5 G. 2.2-2.3 ANALCITE. (See p. 49.)

5½

5 G. 2.9-3.0 DATOLITE. (See p. 49.)

5½

5 G. 2.3-2.4 THOMSONITE. (See p. 49.)

5½

5 G. 4.9-5.3 MONAZITE, (Ce,La,Nd,Pr)PO<sub>4</sub>; also Th, Y; ThO<sub>2</sub> up to 10%+.

5½

**Struct.**—Sands, disseminated grains; small monoclinic crystals rare. **Cleavage** indistinct; sometimes parting one direction (001); brittle; fracture conchoidal, uneven.

**Color** yellow, yellowish green, yellowish brown, reddish brown. **Streak** white. **Luster** resinous, vitreous. Translucent to opaque. (See p. 190.)

In pegmatite, gneiss; in sands of streams or seashore; with magnetite, ilmenite, garnet, corundum, gold, platinum.

5 G. 2.1-2.3 SODALITE. (See p. 80.)

6

5½ G. 2.4-2.5 LEUCITE. (See p. 50.)

6

5½ 3.9-4.1 Brookite. (See p. 58.)

6

5½ G. 2.1-2.2 OPAL. (See p. 50.)

6½

6 G. 3.1-3.2 CHONDRODITE, Mg<sub>3</sub>(F,OH)<sub>2</sub>(SiO<sub>4</sub>)<sub>2</sub>; some Fe replaces Mg.

6½ **Struct.**—Rounded disseminated grains, compact; small complex monoclinic crystals rare. **Cleavage** sometimes distinct, one direction (001); brittle; fracture conchoidal, uneven.

**Color** brownish red, yellow, white. **Streak** white. **Luster** vitreous, greasy. Translucent to opaque. (See p. 188.)

In crystalline limestone with spinel, magnetite, pyroxene, vesuvianite, phlogopite, corundum.

6 G. 4.1-4.3 RUTILE. (See p. 58.)

7



H.

6 G. 6.8–7.1 CASSITERITE (*Tinstone*),  $\text{SnO}_2$ ; Sn 78.6%.

7 Struct.—Granular, disseminated; reniform with radiating fibrous structure (*wood tin*); sand and pebbles (*stream tin*); thick prismatic tetragonal crystals, knee-shaped twins common (Fig. 25). Cleavage indistinct, brittle; fracture uneven.

Color brown to black; rarely yellow, red, gray, white. Streak white, grayish, brownish. Luster adamantine, greasy, dull. Transparent to opaque. (See p. 196.)

In granite, gneiss; with wolframite, scheelite, molybdenite, tourmaline, fluorite, topaz, apatite, lepidolite; in pegmatites; in sands and gravels.

6½ G. 3.3–3.5 VESUVIANITE,  $\text{Ca}_6\text{Al}_3(\text{OH},\text{F})(\text{SiO}_4)_5$ ; often Mg, Fe, Mn.

Struct.—Short prismatic tetragonal crystals (Figs. 23, 24); columnar, granular; compact, like jade. Cleavage indistinct; brittle; fracture uneven.

Color brown or green, rarely yellow or blue. Streak white. Luster vitreous, greasy, resinous. Translucent to opaque. (See p. 180.)

In limestone contacts with garnet, pyroxene, tourmaline, chondrodite, wollastonite, epidote.

6½ G. 3.2–3.6 OLIVINE. (See p. 63.)

7

6½ G. 3.4–4.3 GARNET,  $\text{R}''_3\text{R}'''_2(\text{SiO}_4)_3$ ;  $\text{R}'' = \text{Ca, Mg, Fe, Mn}$ ;  $\text{R}''' = \text{Al, Fe, Cr, sometimes Ti}$ .

7½

Struct.—Isometric crystals (dodecahedrons, trapezohedrons, Figs. 3, 7, 8); granular, lamellar, compact, disseminated, sand. Cleavage none; parting sometimes distinct, six directions at  $60^\circ$ ,  $90^\circ$ ,  $120^\circ$  (110); brittle; fracture conchoidal, uneven.

Color red, brown, black, etc. (See varieties below.) Streak white. Luster vitreous. Transparent to opaque.

*Pyrope*,  $\text{Mg}_3\text{Al}_2(\text{SiO}_4)_3$ ; deep red to reddish black, rarely purple; sp. g. 3.7. Rounded grains in peridotite and serpentine.

*Almandite*,  $\text{Fe}_3\text{Al}_2(\text{SiO}_4)_3$ ; deep red to brownish black; sp. g. 3.9–4.2. In schists and gneiss with mica, staurolite, andalusite, cyanite.

*Spessartite*,  $\text{Mn}_3\text{Al}_2(\text{SiO}_4)_3$ ; brownish red to hyacinth-red; sp. g. 4.0–4.3. In granite and pegmatite with topaz, tourmaline, quartz, orthoclase.

*Grossularite* (*essonite*),  $\text{Ca}_3\text{Al}_2(\text{SiO}_4)_3$ ; white, yellow, green, pink; sp. g. 3.5–3.6. In limestone contacts with wollastonite, vesuvianite, diopside, scapolite.

*Andradite*,  $\text{Ca}_3\text{Fe}_2(\text{SiO}_4)_3$ ; wine-red, greenish, yellow, brown, black (*melanite*); sp. g. 3.8–3.9. In phonolite, nephelinite, leucitophyre, and contacts, with magnetite, epidote, feldspar, nephelite, leucite.

Much common garnet is a mixture of grossularite, almandite, and andradite.

H.

7 G. 2.65 QUARTZ. (See p. 50.)

7 G. 2.6–2.64 CHALCEDONY. (See p. 51.)

7 G. 2.9–3.0 BORACITE. (See p. 52.)

7 G. 3.0–3.2 TOURMALINE. (See p. 59.)

7½

7 G. 3.6–3.8 STAUROLITE,  $\text{Fe}(\text{AlO})_4(\text{AlOH})(\text{SiO}_4)_2$ ; sometimes Mg,  
7½ Mn.

Struct.—Prismatic orthorhombic crystals; cross twins at  $60^\circ$  and  $90^\circ$  common (Figs. 43 to 45); often rough. Cleavage not conspicuous, one direction lengthwise (010); brittle; fracture conchoidal, uneven.

Color yellowish brown, reddish to brownish black, weathering gray. Streak white to grayish. Luster vitreous, dull. Translucent to opaque. (See p. 194.)

In slate, schists, gneiss, with garnet, cyanite, sillimanite, tourmaline.

7 G. 3.0 DANBURITE,  $\text{CaB}_2(\text{SiO}_4)_2$ . (See p. 178.)

7½

7½ G. 4.5–4.8 ZIRCON. (See p. 52.)

7½ G. 2.6–2.8 BERYL. Rare pink varieties (*rose beryl*, *morganite*). (See p. 81.)

7½ G. 3.6–4.6 SPINEL. (See p. 82.)

8½

9 G. 3.9–4.1 CORUNDUM. Brown, pink and ruby varieties. (See p. 44.)

## SECTION 17

Streak chalk-white, colorless, or pale colored; mineral green, blue, or violet; distinct cleavage one direction only.

1 G. 2.3–2.8 VERMICULITE. (See p. 59.)

1½

1 G. 2.8–2.9 PYROPHYLLITE. (See p. 32.)

2



H.

1 G. 2.5-2.8 TALC. (See p. 32.)

2½

1 G. 2.6-3.0 CHLORITE (*Clinochlore*, *Prochlorite*), H, Fe, Mg, Al silicates.

2½ Struct.—Foliated, scaly, granular, compact, earthy; tabular six-sided monoclinic crystals rare. Cleavage perfect, one direction (001); fracture scaly, earthy; thin flakes flexible, tough, not elastic; slight soapy feel.

Color light to dark green. Streak white, greenish white, grayish. Luster pearly, vitreous, dull. Translucent to opaque. (See pp. 172, 190.)

In schists, greenstones, green slates, serpentines, peridotites; with magnetite, chromite, garnet, talc, pyroxene, serpentine, corundum.

1½ G. 2.6-2.7 VIVIANITE (*Blue Iron Earth*),  $\text{Fe}_3(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$ ;  $\text{P}_2\text{O}_5$  28.3%.

2 Struct.—Radial fibrous, earthy; prismatic and tabular monoclinic crystals. Cleavage distinct, one direction (010); sectile; thin flakes flexible, fracture splintery, earthy.

Color blue, green, greenish black; colorless when fresh, turns blue on exposure to light or grinding in a mortar. Streak white, blue, greenish blue. Luster pearly on cleavage; vitreous, dull. Transparent to opaque. (See p. 158.)

In clay, marl, peat; in cavities of fossils; with limonite; in veins with pyrrhotite, pyrite, gold.

1½ G. 2.1 COPIAPITE. (See p. 60.)

2½

2 G. 2.3-2.4 BRUCITE. (See p. 32.)

2½

2 G. 1.7 BORAX. (See p. 33.)

2½

2 G. 2.7-3.0 MUSCOVITE. (See p. 33.)

3

2 G. 2.8-3.1 BIOTITE. (See p. 53.)

3

2 G. 2.8-2.9 PHLOGOPITE (*Amber Mica*, *Bronze Mica*, *Magnesia Mica*),  
3  $\text{H}_2\text{KMg}_3\text{Al}(\text{SiO}_4)_3$ ; some F and Fe.

Struct.—Plates, scales; prismatic or tabular monoclinic crystals with hexagonal or orthorhombic outlines, commonly rough. Cleavage conspicuous, one direction (001); thin flakes tough, very elastic.

Color yellowish brown, brownish red, gray to green; rarely colorless. Streak white. Luster pearly, submetallic. Translucent to transparent. (See pp. 148, 172.)

Contacts in crystalline limestone; in serpentine; with pyroxene, amphibole, serpentine, graphite, apatite, corundum.

H.

2 G. 2.8-2.9 LEPIDOLITE. (See p. 33.)

3

2 G. 2.8-2.9 *Paragonite*. (See p. 33.)

3

2½ G. 2.3-2.4 GIBBSITE. (See p. 48.)

3½

3 G. 2.5-2.8 TALC. (See p. 32.)

4

4½ G. 2.3-2.4 APOPHYLLITE. (See p. 34.)

5

5 APATITE (p. 68), PYROXENE, DIOPSIDE (p. 176).

5 G. 3.3-3.5 HYPERSTHENE. (See p. 53.)

6

6 G. 3.2-3.4 ZOISITE. (See p. 35.)

6½

6 G. 3.2-3.5 EPIDOTE. (See p. 61.)

7

6 G. 3.2-3.3 SILLIMANITE. (See p. 35.)

7

6 G. 3.3-3.5 DIASPORE. (See p. 35.)

7

6 G. 3.3-3.4 AXINITE. (See p. 35.)

7

6 G. 3.5-3.6 *Chloritoid*. (See p. 54.)

7

7 G. 2.6-2.7 CORDIERITE (*Iolite*),  $(\text{Mg,Fe})_4\text{Al}_2(\text{OH})_2(\text{Si}_2\text{O}_7)_2$ . (See pp.  
7½ 180, 194.)

8 G. 3.4-3.6 TOPAZ. (See p. 61.)



## SECTION 18

Streak chalk-white, colorless, or pale colored; mineral green, blue, or violet; distinct cleavage two directions.

H.

3½ G. 3.7 STRONTIANITE. (See p. 36.)

4

4 G. 3.5–3.7 CYANITE,  $\text{Al}_2\text{SiO}_5$ , or  $(\text{AlO})_2\text{SiO}_3$ .

5 Struct.—Long tabular or bladed triclinic crystals rarely terminated; may be curved or radiating. Cleavage pronounced, two directions lengthwise at  $74^\circ$  and  $106^\circ$  (100) (010); transverse parting (001) common; brittle; fracture splintery.

Color blue, white, gray, green nearly black; often streaked. Streak white. Luster vitreous. Transparent to translucent. (See pp. 190, 194.)

Hardness lengthwise 4–5, crosswise 6–7. In gneiss and mica schist with staurolite, garnet, corundum.

4½ G. 3.4–3.5 CALAMINE. (See p. 62.)

5

5 G. 3.4–3.6 TITANITE. (See p. 62.)

5½

5 G. 2.9–3.4 HORNBLLENDE. (See p. 54.)

6

5 G. 3.0–3.2 ACTINOLITE (an amphibole),  $\text{Ca}(\text{Mg,Fe})_3(\text{SiO}_3)_4$ .

6 Struct.—Bladed or acicular monoclinic crystals; columnar, fibrous, divergent, granular, compact. Cleavage conspicuous, two directions lengthwise at  $56^\circ$  and  $124^\circ$  (110); brittle; fracture splintery, uneven.

Color bright to dark green, grayish green. Streak white. Luster vitreous, silky, pearly. Transparent to opaque. (See p. 174.)

In talc, chlorite, and hornblende schists and greenstones, with epidote, talc, serpentine.

5 G. 3.0–3.2 *Anthophyllite*. (See page 54.)

6

5 G. 3.2–3.6 PYROXENE,  $\text{Ca}(\text{Mg,Fe})(\text{SiO}_3)_2$ , ranging from *Diopside*,  $\text{CaMg}(\text{SiO}_3)_2$ , to *Hedenbergite*,  $\text{CaFe}(\text{SiO}_3)_2$ ; often some Al, Mn, and Na.

6

AUGITE (a pyroxene), like common pyroxene above, with  $\text{Al}_2\text{O}_3$  up to 15% or 20%; sometimes alkali metals, Na and K.

Struct.—Granular, columnar, rarely fibrous; lamellar (*diallage*); thick monoclinic prisms four- to eight-sided (Figs. 47, 48). Cleavage two directions

H.

lengthwise at  $87^\circ$  and  $93^\circ$  (110) sometimes distinct; parting often prominent crosswise (001); *diallage* has fine lamellar parting one direction lengthwise (100); brittle; fracture uneven.

Color bright to dark green, grayish green, black, brown. Streak greenish, brownish, grayish to white. Luster vitreous, submetallic, dull. Transparent to opaque. (See pp. 160, 176.)

Common in basic igneous rocks; in crystalline limestones with garnet, chlorite, amphibole, wollastonite, magnetite, pyrite.

5 G. 3.2-3.6 DIOPSIDE. (See p. 37).

6

5 G. 3.1-3.3 ENSTATITE. (See p. 37.)

6

5 G. 3.3-3.5 HYPERSTHENE. (See p. 53.)

6

5½ G. 3.4-3.7 RHODONITE. (See p. 62.)

6½

6 G. 3.0-3.1 AMBLYGONITE. (See p. 38.)

6 G. 2.5-2.6 ORTHOCLASE. (See p. 38.)

6½

6 G. 2.6-2.8 PLAGIOCLASE (*Soda-lime* and *Lime-soda Feldspars*),  
6½ ranging from  $\text{NaAlSi}_3\text{O}_8$  (ab) to  $\text{CaAl}_2\text{Si}_2\text{O}_8$  (an), generally  
also some K.

**Struct.**—Lamellar, granular, disseminated; small triclinic crystals (Fig. 54). Cleavage distinct, two directions at  $86^\circ$ – $86\frac{1}{2}^\circ$  and  $94^\circ$ – $93\frac{1}{2}^\circ$  (001) (010); often striations on one cleavage; cleavage often curved; brittle; fracture uneven.

Color white, colorless, gray, green, bluish, reddish; sometimes play of colors—blue, green, yellow, red. Streak white. Luster vitreous, pearly. Transparent to opaque, sometimes opalescent. (See p. 174.) (For description of varieties, see p. 38.)

In igneous rocks, gneisses, schists, with other feldspars, quartz, mica, chlorite, zeolites; sometimes in veins.

6 G. 3.5-3.6 *Aegirite* (*Aegirine*, *Acmite*; a pyroxene),  $\text{NaFe}^{+++}(\text{SiO}_3)_2$ .  
6½ (See p. 55.)

6 G. 3.5-3.7 CYANITE. (See p. 74.)

7

6 G. 3.1-3.2 SPODUMENE. (See p. 39.)

7



H.

6½ G. 3.2-3.6 OLIVINE. (See p. 63.)  
7

6½ G. 3.1-3.2 ANDALUSITE. (See p. 39.)  
7½

8½ G. 3.5-3.8 CHRYSOBERYL,  $\text{BeAl}_2\text{O}_4$ .

**Struct.**—Tabular orthorhombic crystals, heart-shaped or pseudo-hexagonal twins, disseminated plates. **Cleavage** two directions at  $60^\circ$  and  $120^\circ$  (011); brittle; fracture uneven, conchoidal.

**Color** yellowish green, deep green, greenish white, greenish brown, yellow. **Streak** white. **Luster** vitreous, greasy. **Transparent** to translucent. (See p. 194.)

*Alexandrite*, the deep green variety, is red by gas or lamp light; *cat's eye* is yellowish green, opalescent.

In granite, gneiss, mica schist, placers; with beryl, garnet, tourmaline, sillimanite.

### SECTION 19

Streak chalk-white, colorless, or pale colored; mineral green, blue, or violet; distinct cleavage three or more directions.

2 G. 2.1-2.6 HALITE. (See p. 39.)  
2½

2 G. 1.9-2.0 SYLVITE. (See p. 40.)  
2½

2½ G. 4.3-4.6 BARITE. (See p. 40.)  
3½

3 G. 2.7 CALCITE. (See p. 40.)

3 G. 6.1-6.4 ANGLESITE. (See p. 40.)

3 G. 3.9-4.0 CELESTITE. (See p. 41.)  
3½

3½ G. 2.8-2.9 DOLOMITE (See p. 41.)

3½ G. 2.9-3.0 ARAGONITE. (See p. 41.)  
4

3½ G. 3.9-4.1 SPHALERITE. (See p. 64.)  
4



**H.**

- 4 G. 2.0-2.2 FLUORITE (*Fluor Spar*),  $\text{CaF}_2$ ; F 48.9%; sometimes Cl.

Struc.—Isometric crystals (cubes, Figs. 8, 9), penetration twins; cleavable masses, granular, columnar. Cleavage perfect, four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$  (111); brittle; fracture uneven.

Color violet, blue, green, yellow, colorless, brown. Streak white. Luster vitreous. Transparent to translucent. (See p. 166.)

Common in veins and contacts with galena, sphalerite, calcite, barite, cerussite, apatite, topaz, lepidolite; in limestones; rare in igneous rocks.

- 4 G. 2.5-2.7 CYANITE. (See p. 74.)

5

- 4 G. 2.9-3.2 SCHISTITE. (See p. 65.)

5

- 5 G. 4.2-4.5 SMITHSONITE. (See p. 43.)

- 5 G. 2.5-2.6 NEPHELITE. (See p. 43.)

6

- 5 G. 2.4-2.5 CANCRINITE. (See p. 65.)

6

- 5 G. 2.6-2.8 WERNERITE. (See p. 43.)

6

- 5 G. 2.9-4.2 WILLEMITE. (See p. 65.)

6

- 5 G. 2.8-2.9 OCTAHEDRITE. (See p. 65.)

6

- 6 G. 2.5-2.7 CYANITE. (See p. 74.)

7

- 6 G. 2.4-4.3 GARNET, (See p. 70.)

7

- 9 G. 2.9-4.1 CORUNDUM. (See p. 44.)

- 10 G. 2.5 DIAMOND. (See p. 44.)

**SECTION 20**

Streak chalk-white, colorless, or pale colored; mineral green, blue, or violet; no distinct cleavage.

- 1 G. 2.5-2.6 CANANOTITE. (See p. 44.)

11



## H.

- 1 G. 5.3-5.8 EMBOLITE. (See p. 66.)

1½

- 1 G. 2.2-2.4 GLAUCONITE (*Greensand, Green Earth*), approx.  $\text{KFe}(\text{SiO}_3)_2 \cdot$   
2  $\text{H}_2\text{O}$ ;  $\text{K}_2\text{O}$  6-9%; some Al and Mg.

Struct.—Granular, earthy, disseminated; amorphous. Cleavage none; brittle; fracture earthy, uneven. Monoclinic (?)

Color yellowish green, grayish green, blackish green. Streak light green, greenish white. Luster vitreous, dull. Opaque. (See p. 160.)

Abundant in greensand beds (so-called marls); disseminated in sands, clays, sandstones, limestones.

- 1 G. 3.0-3.1 ANNABERGITE,  $\text{Ni}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$ ; Ni 29.4%; sometimes Co  
2½ and Ca.

Struct.—Earthy, incrusting, compact, stains; capillary monoclinic crystals rare. Cleavage none; brittle; fracture uneven.

Color apple-green, light green. Streak pale green, greenish white. Luster dull, vitreous. Opaque to translucent. (See p. 158.)

Oxidation product of nickel arsenides; with smaltite, niccolite, chloanthite, calcite.

- 1 G. 2.3-2.8 GARNIERITE, approx.  $\text{H}_2(\text{Ni}, \text{Mg})\text{SiO}_4 \cdot n\text{H}_2\text{O}$ ; Ni 8-35%.  
2½

Struct.—Compact, botryoidal, incrusting, earthy. Cleavage none; fracture conchoidal, earthy; brittle. Sometimes greasy feel. Hardness sometimes 3-4.

Color pale yellowish green to emerald-green. Streak white, greenish white. Luster greasy, resinous, dull. Opaque. (See pp. 188, 192.)

Veins in peridotites, serpentine; with chromite, talc, chlorite.

- 1½ G. 2.0-2.1 SULPHUR. (See p. 67.)  
2½

- 2 G. 1.9 MELANTERITE (*Copperas, Green Vitriol*),  $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ .

Struct.—Capillary, fibrous, compact, stalactitic, concretionary, powdery; monoclinic crystals rare. Cleavage inconspicuous, one direction crosswise (001); brittle; fracture conchoidal, earthy.

Color green, yellowish green, white; dull yellowish white on exposure. Streak white. Luster vitreous, dull. Transparent to translucent. Sweet astringent taste. (See p. 158.)

Oxidation product of iron sulphide minerals—marcasite, pyrite, chalcopyrite, pyrrhotite, etc.

- 2 G. 2.0-2.2 CHRYSOCOLLA, approx.  $\text{CuSiO}_3 \cdot 2\text{H}_2\text{O}$ ; variable; Cu 20-50%.  
3 Struct.—Amorphous, compact, reniform, incrusting, stains, earthy. Cleavage none; brittle; fracture conchoidal.

## H.

Color green, greenish blue, blue; brown to black from impurities. **Streak** white to pale blue or green. **Luster** vitreous, greasy, dull. Translucent to opaque. (See p. 188.)

In oxidized parts of copper deposits, with malachite, azurite, cuprite, native copper.

2½ G. 2.1–2.3 **CHALCANTHITE** (*Blue Vitriol*),  $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$ ; Cu 25.4%.

**Struct.**—Crystalline crusts, reniform, stalactitic, fibrous, powdery; small tabular triclinic crystals rare. **Cleavage** indistinct; brittle; fracture conchoidal, earthy.

Color deep blue, sky-blue, greenish blue. **Streak** white. **Luster** vitreous, dull. Translucent. Plates wet iron with copper by contact. Nauseous metallic taste. (See p. 156.)

In oxidized parts of copper veins; often deposited by mine waters.

3 G. 6.7–7.0 **WULFENITE**. (See p. 68.)

3 G. 1.8–1.9 **ALLOPHANE**, approx.  $\text{Al}_2\text{SiO}_5 \cdot 5\text{H}_2\text{O}$ ; variable. (See p. 188.)

3 G. 2.5–2.6 **SERPENTINE**,  $\text{H}_4\text{Mg}_3\text{Si}_2\text{O}_{10}$ ; commonly Fe, sometimes Ni.

4 **Struct.**—Massive compact; fibrous (*chrysotile*, *asbestos*); lamellar; columnar; brittle; fibers flexible and tough. **Cleavage** none; fracture conchoidal, splintery.

Color olive-green, blackish green, yellowish green, yellow; rarely white. **Streak** white. **Luster** greasy, waxy, silky. Translucent to opaque. (See pp. 170, 188.)

Common alteration product of olivine rocks (peridotites); in dolomitic limestone; with magnesite, talc, chromite, magnetite, corundum, platinum, diamond. Mixed with dolomite, calcite, or magnesite in a mottled or clouded green marble (*verdantique*, or *ophicalcite*).

3 G. 2.3–2.8 **GARNIERITE**. (See p. 78.)

4

3½ G. 6.5–7.1 **PYROMORPHITE**,  $\text{Pb}_3\text{Cl}(\text{PO}_4)_2$ ; Pb 76.3%;  $\text{P}_2\text{O}_5$  15.7%.

4

**Struct.**—Small prismatic hexagonal crystals, often rounded, barrel-shaped, sometimes hollow; incrusting, reniform, disseminated. **Cleavage** none; brittle; fracture conchoidal, uneven.

Color green, yellow, brown, white, gray. **Streak** pale yellow, greenish yellow, white. **Luster** resinous, greasy, adamantine. Translucent to opaque (See p. 154.)

In oxidized parts of lead veins with galena, cerussite, mimetite, barite, limonite.



H.

3½ G. 2.3-2.4 WAVELLITE,  $(\text{AlOH})_2(\text{PO}_4)_2 \cdot 5\text{H}_2\text{O}$ ;  $\text{P}_2\text{O}_5$  34.5%; sometimes F.

4 Struct.—Radial fibrous, globular with crystalline surface, stalactitic distinct orthorhombic crystals rare. Cleavage three directions at  $73^\circ$ ,  $90^\circ$ , and  $107^\circ$  (101) (010); brittle; fracture uneven, conchoidal.

Color green, yellow, white, brown. Streak white. Luster vitreous, pearly. Translucent. (See pp. 186, 190.)

In clays and in veins and joint cracks of rocks; with oxides of iron and manganese, pyrite, actinolite, amblygonite.

3½ G. 3.1-3.3 SCORODITE,  $\text{FeAsO}_4 \cdot 2\text{H}_2\text{O}$ . (See p. 158.)

4

4½ G. 3.1-3.2 APATITE. (See p. 68.)

5

5 G. 4.3-4.5 SMITHSONITE. (See p. 43.)

5 G. 2.9-3.0 DATOLITE. (See p. 49.)

5½

5 G. 2.2-2.3 ANALCITE. (See p. 49.)

5½

5 G. 2.3-2.4 THOMSONITE. (See p. 49.)

5½

5 G. 4.9-5.3 MONAZITE. (See p. 69.)

5½

5 G. 2.1-2.3 SODALITE (a feldspathoid),  $\text{Na}_4\text{Al}_3\text{Cl}(\text{SiO}_4)_2$ .

6 Struct.—Compact, disseminated grains, nodular; isometric crystals (dodecahedrons) rare. Cleavage indistinct, six directions at  $60^\circ$ ,  $90^\circ$ , and  $120^\circ$  (110); brittle; fracture conchoidal, uneven.

Color blue, gray, white, red, green. Streak white. Luster vitreous, greasy. Transparent to translucent. (See p. 168.)

In igneous rocks with nephelite, leucite, cancrinite; not with quartz.

5 G. 3.0-3.1 Lazulite,  $(\text{Fe}, \text{Mg})(\text{AlOH})_2(\text{PO}_4)_2$ ;  $\text{P}_2\text{O}_5$  45.4%.

6 Struct.—Acute pyramidal or tabular monoclinic crystals; granular, compact. Cleavage indistinct; brittle; fracture uneven.

Color sky-blue, pale greenish blue. Streak white. Luster vitreous. Translucent to opaque.

In veins and metamorphic rocks with siderite, corundum, cyanite, rutile.



H.

5½ G. 2.6–2.8 TURQUOIS,  $\text{Al}_2(\text{OH})_3\text{PO}_4 \cdot \text{H}_2\text{O}$ , with 1.5–6.5% Cu.

6

**Struct.**—Compact, reniform, stalactitic, incrusting, thin seams, disseminated; triclinic crystals rare. Cleavage none; brittle; fracture conchoidal.

**Color** sky-blue, bluish green, apple-green. **Streak** white, pale green. **Luster** waxy, dull. Opaque to translucent. (See pp. 186, 190, 194.)

Veins and seams in partly decomposed igneous rocks.

5½ G. 2.1–2.2 OPAL. (See p. 50.)

6½

5½ G. 3.0–3.3 JADE. (See p. 50.)

6½

6 G. 2.8–3.0 PREHNITE,  $\text{H}_2\text{Ca}_2\text{Al}_2(\text{SiO}_4)_3$ ; often some Fe.

6½ **Struct.**—Botryoidal, stalactitic, radial fibrous; rounded groups of tabular orthorhombic crystals; distinct crystals rare. Cleavage indistinct, one direction (001); brittle; fracture uneven.

**Color** light green, oil-green, gray, white; often fading on exposure. **Streak** white. **Luster** vitreous, waxy. Transparent to translucent. (See pp. 170, 180.)

With zeolites, datolite, apophyllite, pectolite, native copper, calcite, quartz, epidote, chlorite—in igneous rocks, chiefly basic.

6½ G. 3.3–3.5 VESUVIANITE. (See p. 70.)

6½ G. 3.2–3.6 OLIVINE. (See p. 63.)

7

6½ G. 3.4–4.3 GARNET. (See p. 70.)

7½

7 G. 2.65 QUARTZ. (See p. 50.)

7 G. 2.6–2.64 CHALCEDONY. (See p. 51.)

7 G. 2.9–3.0 BORACITE. (See p. 52.)

7 G. 3.0–3.2 TOURMALINE. (See p. 59.)

7½

7½ G. 4.5–4.8 ZIRCON. (See p. 52.)

7½ G. 2.6–2.8 BERYL,  $\text{Be}_3\text{Al}_2(\text{SiO}_3)_6$ ; a little H, sometimes Na, Li, Cs.

8 **Struct.**—Prismatic hexagonal crystals, often large, rough, and striated lengthwise (Fig. 27); columnar, granular, compact. Cleavage indistinct; brittle; fracture uneven, conchoidal.



H.

Color bright green (*emerald*), blue, greenish blue (*aquamarine*), yellow (*golden beryl*), pink (*rose beryl, morganite*), colorless. Streak white. Luster vitreous. Transparent to translucent. (See pp. 180, 194.)

In pegmatite; less common in granite, mica schist, slate; in bituminous limestone; with topaz, tourmaline, garnet, chrysoberyl, rutile.

7½ G. 3.6–4.6 SPINEL,  $MgAl_2O_4$ ; also Fe, Mn, Cr, Zn—see varieties below.

8½ Struct.—Isometric crystals (octahedrons, Fig. 1); granular, compact, disseminated. Cleavage indistinct; brittle; fracture conchoidal.

Color red, yellow, green, blue, brown, black (see varieties below). Streak white. Luster vitreous, dull. Transparent to opaque. (See p. 196.)

*Ruby spinel*,  $MgAl_2O_4$ , includes the red and reddish transparent to translucent varieties: *spinel ruby*, deep red; *balas ruby*, rose-red; yellow to orange red; violet; sp. gr. 3.5–3.6. In gem placers with zircon, garnet, magnetite; sometimes in crystalline limestone.

9 G. 3.9–4.1 CORUNDUM. (See p. 44.)

## SECTION 21

Streak yellow, red, or brown; mineral black or nearly so.

1½ G. 2.0–2.1 SULPHUR. (See p. 67.)

2½

2½ G. 5.8–5.9 PYRARGYRITE (*Dark Ruby Silver*),  $Ag_3SbS_3$ ; Ag 59.9%.

3

Struct.—Disseminated, incrusting, compact; small hexagonal-rhomboidal crystals rare. Cleavage indistinct; brittle; fracture conchoidal, uneven.

Color dark red to black. Streak purplish red, cherry-red. Luster adamantine, metallic. Transparent to opaque. (See pp. 142, 156.)

In veins with proustite, other silver minerals, galena.

3 G. 4.4–5.1 TETRAHEDRITE. (See p. 25.)

4

3½ G. 5.9–6.2 *Descloizite*. (See p. 88.)

3½ G. 3.8–3.9 SIDERITE. (See p. 41.)

4

3½ G. 3.9–4.1 SPHALERITE. (See p. 64.)

4

3½ G. 5.8–6.1 CUPRITE. (See p. 88.)

4

H.

3½ G. 4.2–4.4 MANGANTE,  $\text{MnO} \cdot \text{OH}$ ; Mn 62.4%;  $\text{H}_2\text{O}$  10.3%.

4 Struct.—Prismatic orthorhombic crystals striated lengthwise; often groups or bundles. Cleavage perfect, one direction lengthwise (010); rarely granular stalactitic; brittle; fracture uneven.

Color steel-gray to iron-black. Streak reddish brown to black. Luster metallic, submetallic. Opaque. (See p. 150.)

Often altered to pyrolusite. With ores of manganese and iron; barite; calcite, siderite.

5 G. 3.6–4.0 LIMONITE (*Bog Iron Ore, Brown Hematite, Brown Clay*  
5½ *Ironstone, Brown Ocher, Yellow Ocher*),  $\text{FeO} \cdot \text{OH}$ , with capillary and adsorbed water (compare *Goethite* below). Fe 55–60%;  $\text{H}_2\text{O}$  12–14%.

Struct.—Amorphous, earthy, fibrous, botryoidal, stalactitic; crystals pseudomorphous after pyrite, marcasite, siderite, etc. Cleavage none; brittle; fracture conchoidal, splintery, uneven, earthy.

Color yellow, brown, black. Streak yellowish brown. Luster metallic; silky, dull; often varnish-like surface. Opaque. (See pp. 146, 150, 158, 186.)

In gossan; replacing limestone; nodules in clays; impure in *bog iron ore* and earthy *ocher* deposits.

5 G. 4.0–4.4 GOETHITE. (See p. 89.)

5½

5 G. 7.2–7.5 WOLFRAMITE. (See p. 26.)

5½

5 G. 4.7–4.9 *Hausmannite*,  $\text{MnMn}_2\text{O}_4$ ; Mn 72%.

5½ Struct.—Granular, compact; simple and twinned acute tetragonal pyramids, striated crosswise. Cleavage perfect, one direction crosswise (001); brittle; fracture uneven.

Color black, brownish black. Streak chestnut-brown. Luster submetallic, greasy. Opaque. (See pp. 26, 178.)

With manganese ores, magnetite, hematite, barite.

5 G. 2.9–3.4 HORNBLENDE. (See p. 54.)

6

5 G. 3.2–3.6 PYROXENE. (See p. 74.)

6

5 G. 3.3–3.5 HYPERSTHENE. (See p. 53.)

6

5 G. 4.5–5.0 ILMENITE. (See p. 26.)

6

5 G. 3.7–4.7 PSILOMELANE. (See p. 26.)

6



H.

- 5½ G. 4.3-4.6 CHROMITE (*Chromic Iron Ore*),  $\text{FeCr}_2\text{O}_4$ ;  $\text{Cr}_2\text{O}_3$  68%; some Mg and Al.

Struct.—Disseminated, granular, compact; isometric crystals (octahedrons, Fig. 1) small and rare. Cleavage none; indistinct parting four directions at  $70\frac{1}{2}^\circ$  and  $109\frac{1}{2}^\circ$  (111); brittle; fracture conchoidal, uneven.

Color iron-black, brownish black. Streak dark brown. Luster metallic, submetallic, dull. Opaque. May be slightly magnetic. (See pp. 150, 152, 192, 194.)

In peridotites and serpentine with olivine, enstatite, talc, chlorite, magnetite; in black sands and platinum placers.

- 5½ G. 9.0-9.7 URANINITE. (See p. 27.)

- 5½ G. 4.2-4.7 TURGITE. (See p. 85.)

6

- 5½ G. 4.9-5.3 HEMATITE (*Red Iron Ore, Specular Iron, Kidney Ore, Red Ocher, Martite*),  $\text{Fe}_2\text{O}_3$ ; Fe 70%.

6½

Struct.—Compact, granular, radiated, reniform, botryoidal, columnar; micaceous (*specular*); earthy (*red ocher*); thin tabular hexagonal rhombohedral crystals. *Martite*, octahedral crystals, pseudomorphous after magnetite. Cleavage none; brittle; sometimes parting; fracture uneven, splintery.

Color steel-gray, red, reddish brown, black. Streak dark red, cherry-red, brownish red. Luster metallic, submetallic, dull. Opaque. (See pp. 146, 150, 158, 186.)

Ore deposits in sedimentary and metamorphic rocks; igneous contacts.

- 5½ G. 5.1-5.2 FRANKLINITE. (See p. 27.)

6½

- 6 G. 5.3-7.3 COLUMBITE,  $(\text{Fe}, \text{Mn})\text{Cb}_2\text{O}_6$ ; with Ta, grading into *Tantalite*,  $(\text{Fe}, \text{Mn})\text{Ta}_2\text{O}_6$ ;  $\text{Ta}_2\text{O}_5$  up to 86%.

Struct.—Orthorhombic crystals, short, square, prismatic; granular, disseminated. Cleavage indistinct, one direction (100); brittle; fracture conchoidal, uneven.

Color iron-black, grayish and brownish black; may be iridescent. Streak dark red, brownish black, black. Luster submetallic, greasy, dull. Opaque. (See pp. 148, 152, 178.)

In pegmatite with beryl, lepidolite, tourmaline, spodumene, cassiterite.

- 6 G. 4.7-4.8 Braunite. (See p. 28.)

6½

- 6 G. 4.1-4.3 RUTILE. (See p. 58.)

7

- 6 G. 6.8-7.1 CASSITERITE. (See p. 70.)

7



## SECTION 22

Streak yellow. red, or brown; mineral yellow. red. or brown.

H.

0 G. 3.6–4.0 LIMONITE (*Bog Iron Ore, Yellow Ocher*),  $\text{FeO} \cdot \text{OH}$  with  
1 capillary and adsorbed water; Fe 55–60%;  $\text{H}_2\text{O}$  12–14%.  
Yellow, yellowish brown, earthy. (See p. 83.)

0 G. 4.0–4.4 GOETHITE (*Yellow Ocher*),  $\text{FeO} \cdot \text{OH}$ ; Fe 62.9%;  $\text{H}_2\text{O}$  10.1%.  
1 Yellow, yellowish brown, earthy. (See p. 89.)

0 G. 4.9–5.0 GREENOCKITE (*Cadmium Blende*),  $\text{CdS}$ ; Cd 77.7%. Bright  
1 yellow powder on zinc ores, calcite, etc. (See p. 184.)

0 CARNOTITE, approx.  $(\text{K}_2, \text{Ca})\text{O} \cdot 2\text{U}_2\text{O}_3 \cdot \text{V}_2\text{O}_5 \cdot n\text{H}_2\text{O}$ ;  $\text{V}_2\text{O}_5$   
1 20%;  $\text{U}_2\text{O}_3$  63%.

Dull opaque canary yellow powder, minute waxy scales; rarely solid masses; greasy feel; cuts like paraffin. Affects photographic plate in one to seven days.

In cracks and pores of sandstone with roscoelite and other uranium and vanadium minerals. (See p. 166.)

0 G. 4.9–5.3 HEMATITE (*Red Iron Ore, Red Ocher*),  $\text{Fe}_2\text{O}_3$ ; Fe 70%.  
1 Red powdery or earthy masses. (See p. 84.)

0 G. 4.2–4.7 TURGITE, hydrous ferric oxide; Fe 65–66%. Red powdery  
1 or earthy masses. (See pp. 146, 150, 158.)

0 G. 8.0–8.2 CINNABAR. (See p. 86.)  
1

1 G. 5.6–5.7 Iodyrite (*Iodargyrite*),  $\text{AgI}$ ; Ag 46%.  
1½

1 G. 4.5 Molybdite (*Molybdic Ocher*),  $\text{Fe}_2(\text{MoO}_4)_3 \cdot 7\frac{1}{2}\text{H}_2\text{O}$ ;  $\text{MoO}_3$   
59.4%.

2 Struct.—Earthy powder, crusts; rarely fibrous, radiating, or hair-like orthorhombic crystals. Cleavage distinct, one direction crosswise (001); brittle.

Color and streak straw-yellow, yellowish white. Luster dull, silky. Translucent to opaque.

With molybdenite, of which it is an alteration product.

1½ G. 3.5–3.6 REALGAR,  $\text{AsS}$ ; As 70.1%.

2 Struct.—Granular, earthy incrustations, disseminated; rarely short monoclinic prisms, striated lengthwise. Cleavage distinct, one direction lengthwise (010); slightly sectile; fracture conchoidal.



## H.

Color deep red to orange, becoming yellow (*orpiment*) on long exposure to light. Streak orange-yellow. Luster resinous, adamantine, dull. Transparent to translucent. (See p. 152.)

In veins with orpiment, stibnite, native arsenic, pyrite; disseminated in clay, dolomite, etc.

1½ G. 3.4–3.5 ORPIMENT,  $\text{As}_2\text{S}_3$ ; As 61%.

2 Struct.—Foliated, granular, earthy incrustations; rarely small monoclinic crystals. Cleavage distinct, one direction (010); thin flakes flexible; slightly sectile.

Color and streak lemon-yellow. Luster resinous, greasy; pearly on cleavage. Translucent to nearly opaque. (See p. 152.)

In veins with realgar, stibnite, barite, calcite, pyrite; forms from realgar on long exposure to light.

1½ G. 2.0–2.1 SULPHUR. (See p. 67.)

2½

1½ G. 2.9–3.0 ERYTHRITE (*Cobalt Bloom*),  $\text{Co}_3(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$ ; CoO 37.5%;  
2½ sometimes Ni, Fe, Ca.

1½ G. 2.1 COPLAPITE. (See p. 60.)

2½

2 G. 8.0–8.2 CINNABAR,  $\text{HgS}$ ; Hg 86.2%.

2½ Struct.—Granular, earthy, incrusting; small thick tabular hexagonal-rhombohedral crystals rare. Cleavage indistinct, three directions at  $60^\circ$  and  $120^\circ$  ( $10\bar{1}0$ ); brittle to sectile; fracture uneven.

Color purplish red to brownish red. Streak scarlet to brownish red. Luster adamantine, dull. Transparent to opaque. (See pp. 144, 154.)

Veins and disseminated in sandstone and limestone with pyrite, marcasite, realgar, stibnite, barite, opal, quartz, sulphur, mercury.

2 G. 5.5–5.6 PROUSTITE (*Light Ruby Silver*),  $\text{Ag}_3\text{AsS}_3$ ; Ag 65.4%.

2½ Struct.—Compact, disseminated, incrusting; small hexagonal-rhombohedral crystals rare. Cleavage three directions at  $72^\circ$  and  $108^\circ$  ( $10\bar{1}1$ ), not conspicuous; brittle; fracture conchoidal.

Color and streak scarlet to brownish red. Luster adamantine, dull. Transparent to translucent. (See pp. 140, 156.)

In veins with pyrargyrite and other silver minerals and galena.

2 G. 3.1–3.2 Autunite,  $\text{Ca}(\text{UO}_2)_2(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$ ;  $\text{UO}_2$  62.7%.

2½ Struct.—Thin tabular orthorhombic (pseudotetragonal) crystals; foliated and scaly micaceous aggregates. Cleavage perfect, one direction (001); flakes brittle.

## H.

Color lemon to sulphur-yellow. Streak yellowish. Luster pearly, subadamantine. Transparent to translucent. (See p. 166.)

With uraninite and other uranium minerals; with silver, tin and iron ores. Commonly in pegmatite.

2½ G. 9.0 CALAVERITE. (See p. 30.)

2½ G. 8.8–8.9 COPPER (*Native Copper*), Cu; often some Ag, Bi, Hg, etc.

3 Struct.—Scales, plates, lumps, branching aggregates; isometric crystals, commonly distorted. Cleavage none; ductile and malleable; fracture hackly.

Color copper-red, tarnish black, blue, green. Streak copper-red, shiny. Luster metallic. Opaque. (See p. 146.)

In amygdules and veins in basic lavas and in accompanying conglomerate, sandstone, shale, etc., with silver, zeolites, datolite, epidote, quartz, calcite; in oxidized zone of other copper ores.

2½ G. 15.6–19.3 GOLD (*Native Gold*), Au; commonly some Ag, sometimes Cu, Bi, etc.; Ag 20% or more, *Electrum*.

3 Struct.—Grains, scales, lumps; rarely small isometric crystals, commonly distorted. Cleavage none; ductile and malleable; fracture hackly.

Color gold-yellow, brass-yellow, pale yellow; does not tarnish. Streak gold-yellow, shiny. Luster metallic. Opaque. (See p. 146.)

In veins with quartz, pyrite, galena, sphalerite, and other sulphides; in sands and gravels (placers).

2½ G. 5.8–5.9 PYRAEGRITE. (See p. 82.)

3

2½ G. 5.9–6.1 CROCORRE,  $\text{PbCrO}_4$ ; Pb 63.9%.

3 Struct.—Monoclinic prismatic crystals; acicular, granular, columnar, incrusting. Cleavage distinct, two directions at  $86^\circ$  and  $104^\circ$  (110), less distinct two other directions (100)(001); sectile; fracture conchoidal, uneven.

Color bright red. Streak orange-yellow. Luster adamantine, vitreous. Translucent. (See p. 154.)

In veins with galena, quartz, pyrite, vanadinite, wulfenite.

2½ G. 2.7–2.8 *Polyhalite*. (See p. 60.)

3

3 G. 6.6–7.2 VANADINITE. (See p. 67.)

3 G. 4.1–4.6 *Olivenite*. (See p. 90.)

3 G. 4.9–5.0 GREENOCKITE,  $\text{CdS}$ ; Cd 77.7%.



H.

**3½** Struct.—Earthy coatings, powdery; rarely small hexagonal crystals. Cleavage inconspicuous, three directions at 60° and 120° (11 $\bar{2}$ 0); brittle; fracture conchoidal.

Color yellow, orange-yellow, greenish yellow. Streak orange-yellow. Luster resinous, adamantine, dull. Translucent to opaque. (See p. 85.)

With sphalerite, smithsonite, galena, calcite.

**3½** G. 5.9–6.2 *Descloizite*,  $\text{Pb}_2\text{Zn}(\text{OH})\text{VO}_4$ ; PbO 55.4%; ZnO 19.7%;  $\text{V}_2\text{O}_5$  22.7%.

Struct.—Small orthorhombic crystals forming drusy crusts. (See p. 154.)

**3½** G. 3.8–3.9 **SIDERITE**. (See p. 41.)

4

**3½** G. 3.9–4.1 **SPHALERITE**. (See p. 64.)

4

**3½** G. 5.8–6.1 **CUPRITE** (*Ruby Copper, Red Oxide of Copper*),  $\text{Cu}_2\text{O}$ ; Cu 88.8%; with OH in *Hydrocuprite*.

4

Struct.—Compact, granular, earthy, capillary (*chalcotrichite*): isometric crystals. Cleavage indistinct; brittle; fracture uneven.

Color ruby-red, reddish black; orange (*hydrocuprite*). Streak brownish red. Luster submetallic, adamantine, dull. Transparent to opaque.

With native copper, malachite, azurite, chrysocolla, limonite, tenorite, chalcocite, chalcopyrite. (See pp. 146, 156.)

**3½** G. 6.5–7.1 **PYROMORPHITE**. (See p. 79.)

4

**4** G. 5.4–5.7 **ZINCITE** (*Red Zinc Ore*),  $\text{ZnO}$ ; Zn 80.3%; commonly Mn.

**4½** Struct.—Lamellar, granular; rarely hemimorphic hexagonal crystals. Cleavage distinct, one direction (0001); sometimes distinct 3 other directions at 60° (1010); brittle; fracture uneven.

Color deep red to orange. Streak orange-yellow. Luster adamantine. Translucent to opaque. (See p. 186.)

In crystalline limestone with franklinite, willemite, rhodonite.

**4½** G. 5.9–6.2 **SCHHEELITE**. (See p. 65.)

5

**5** G. 3.6–4.0 **LIMONITE**. (See p. 83.)

**5½**

H.

5 Q. 4.0-4.4 **GONNITE**,  $\text{FeO} \cdot \text{OH}$ ; Fe 62.9%;  $\text{H}_2\text{O}$  10.1%.

54 Struct.—Small tabular, scaly (*lepidocrocite*), or acicular orthorhombic crystals; compact, granular, foliated, fibrous. Cleavage distinct, one direction lengthwise (010); brittle; fracture uneven, splintery.

Color yellow, reddish brown, dark brown, black. Streak yellow, yellowish brown. Luster submetallic, adamantine, dull. Translucent to opaque. (See pp. 146, 150, 153, 156.)

In amorphous and fibrous form the essential mineral of limonite, above. With other iron ores; in cavities in hematite and limonite; inclusions giving color to some feldspars and quartz.

5 Q. 7.2-7.5 **WOLFRAMITE**. (See p. 26.)

54

5 Q. 7.2-7.7 **NIOCOLITE**. (See p. 29.)

54

5 Q. 4.7-4.9 **Hauemannite**. (See p. 83.)

54

5 Q. 2.9-3.4 **HORNBLende**. (See p. 54.)

6

5 Q. 2.2-2.6 **PYROXENE**. (See p. 74.)

6

5 Q. 2.2-2.6 **Hypersthene**. (See p. 53.)

6

54 Q. 4.3-4.6 **CHROMITE**. (See p. 84.)

54 Q. 4.2-4.7 **Tungsten**. (See p. 85.)

6

54 Q. 4.0-4.3 **HEMATITE**. (See p. 84.)

64

6 Q. 4.1-4.3 **RUTILE**. (See p. 83.)

7

6 Q. 6.9-7.1 **CASSITERITE**. (See p. 70.)

7



## SECTION 23

Streak blue or green.

H.

1 G. 3.2-3.3 BLUE ASBESTOS (*Crocidolite*).

2 Struct.—Long delicate flexible fibers, easily separable.  
Color and streak lavender-blue. (See p. 91.)

1 G. 2.2-2.4 GLAUCONITE. (See p. 78.)

2

1 G. 2.6-3.0 CHLORITE. (See p. 72.)

2½

1 G. 3.0-3.1 ANNABERGITE. (See p. 78.)

2½

1 G. 2.3-2.8 GARNIERITE. (See p. 78.)

4

1½ G. 2.6-2.7 VIVIANITE. (See p. 72.)

2

2 G. 2.0-2.2 CHRYSOCOLLA. (See p. 78.)

3

3 G. 4.1-4.6 *Olivenite* (*Wood Copper*).  $\text{Cu}_2(\text{OH})\text{AsO}_4$ ; Cu 49.8%;  $\text{As}_2\text{O}_5$  40.7%.

3 G. 2.6-2.7 *Zaratite*.

3 G. 3.7-3.8 ATACAMITE,  $\text{Cu}_2(\text{OH})_3\text{Cl}$ ; Cu 59.5%; Cl 16.6%;  $\text{H}_2\text{O}$  12.7%.

3½ Struct.—Crystalline aggregates, fibrous, granular, incrusting; slender prismatic orthorhombic crystals, striated lengthwise. Cleavage distinct, one direction lengthwise (010); brittle; fracture conchoidal.

Color emerald-green, blackish green. Streak apple-green. Luster vitreous, adamantine. Transparent to opaque. (See p. 156.)

With malachite and other secondary copper minerals, also sulphides, limonite, hematite.

3½ G. 3.9-4.0 MALACHITE (*Green Carbonate of Copper*),  $\text{Cu}_2(\text{OH})_2\text{CO}_3$ ;  
4 Cu 57.4%.

Struct.—Radial fibrous, botryoidal, stalactitic, incrusting, earthy; slender monoclinic crystals in tufts. Cleavage one direction crosswise (001); brittle; fracture conchoidal, splintery.



H.

Color emerald-green, grass-green, dark green. **Streak** light green. **Luster** adamantine, silky, dull. Translucent to opaque. (See p. 156.)

With other oxidized copper minerals, sulphides, native copper.

$3\frac{1}{2}$  G. 3.7-3.8 **AZURITE** (*Blue Carbonate of Copper*),  $\text{Cu}_2(\text{OH})_2(\text{CO}_3)_2$ ;  
4 Cu 55.2%.

**Struct.**—Short prismatic or tabular monoclinic crystals; radiating, botryoidal, incrusting, earthy. **Cleavage** distinct, two directions at  $121^\circ$  (021); brittle; fracture conchoidal.

Color azure-blue, dark blue. **Streak** blue. **Luster** vitreous, dull. Translucent to opaque. (See p. 156.)

With other oxidized copper minerals, sulphides, native copper.

$3\frac{1}{2}$  G. 3.9 **BROCHANTITE**,  $\text{Cu}_4(\text{OH})_6\text{SO}_4$ ; Cu 56.2%. (See p. 156.)  
4

$3\frac{1}{2}$  G. 3.9-4.0 **ALABANDITE**,  $\text{MnS}$ .

4 **Struct.**—Granular, compact; isometric-tetrahedral crystals rare. **Cleavage** distinct, three directions at  $90^\circ$  (100); brittle; fracture uneven.

Color iron-black, tarnish brownish black. **Streak** olive-green. **Luster** submetallic, dull. Opaque. (See p. 144.)

In veins with rhodochrosite and metallic sulphides.

$3\frac{1}{2}$  G. 3.1-3.3 **SCORODITE**. (See p. 80.)  
4

4 G. 3.2-3.3 **CROCIDOLITE** (*Blue Asbestos*), approx.  $\text{NaFe}''\text{Fe}'''(\text{SiO}_3)_2$ .

**Struct.**—Asbestos-like; long delicate flexible fibers, easily separable; compact, earthy.

Color and streak lavender-blue, leek-green; grayish-white (*amosite*). **Luster** silky, dull. Opaque. (See p. 162.)

Cross-fiber veins in banded ferruginous shales.

5 G. 3.3-3.4 **DIOPTASE**,  $\text{H}_2\text{CuSiO}_4$ ; Cu 40.3%. (See p. 188.)

5 G. 2.4-2.5 **LAZURITE** (*Lapis Lazuli*),  $\text{Na}_4\text{Al}_3\text{S}_3(\text{SiO}_4)_3$ .

$5\frac{1}{2}$  **Struct.**—Compact; isometric crystals (dodecahedrons, Fig. 7) rare. **Cleavage** inconspicuous, six directions at  $60^\circ$ ,  $90^\circ$ , and  $120^\circ$  (110); brittle; fracture uneven.

Color azure-blue, violet-blue, greenish blue. **Streak** pale blue. **Luster** vitreous. Translucent to opaque. (See p. 168.)

At contacts in crystalline limestone, with pyrite, calcite, pyroxene. Often intimately mixed with calcite, pyrite, muscovite, pyroxene, etc.

5 G. 2.9-3.4 **HORNBLENDE**. (See p. 54.)  
6



H.

5 G. 3.2-3.6 PYROXENE. (See p. 74.)

6

5½ G. 9.0-9.7 URANINITE. (See p. 27.)

5½ G. 2.6-2.8 TURQUOIS. (See p. 81.)

6

6 G. 3.5-3.6 *Chloritoid*. (See p. 54.)

7

# DETERMINATION OF MINERALS BY MEANS OF BLOWPIPE AND CHEMICAL TESTS

## APPARATUS

**Blowpipe.** The ordinary jeweler's blowpipe of brass, 10 or 12 inches long, or the cheaper one of japanned iron, serves very well. The more expensive instrument with a platinum tip is more durable (Figs. 55, 56, 57, 58). In any case it is essential that the tip shall be perforated with a very small, smooth hole.

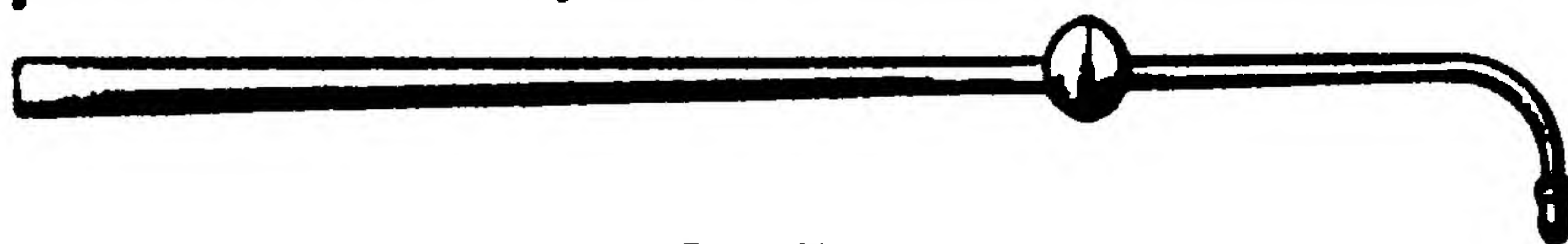


FIG. 55.



FIG. 56.



FIG. 57.

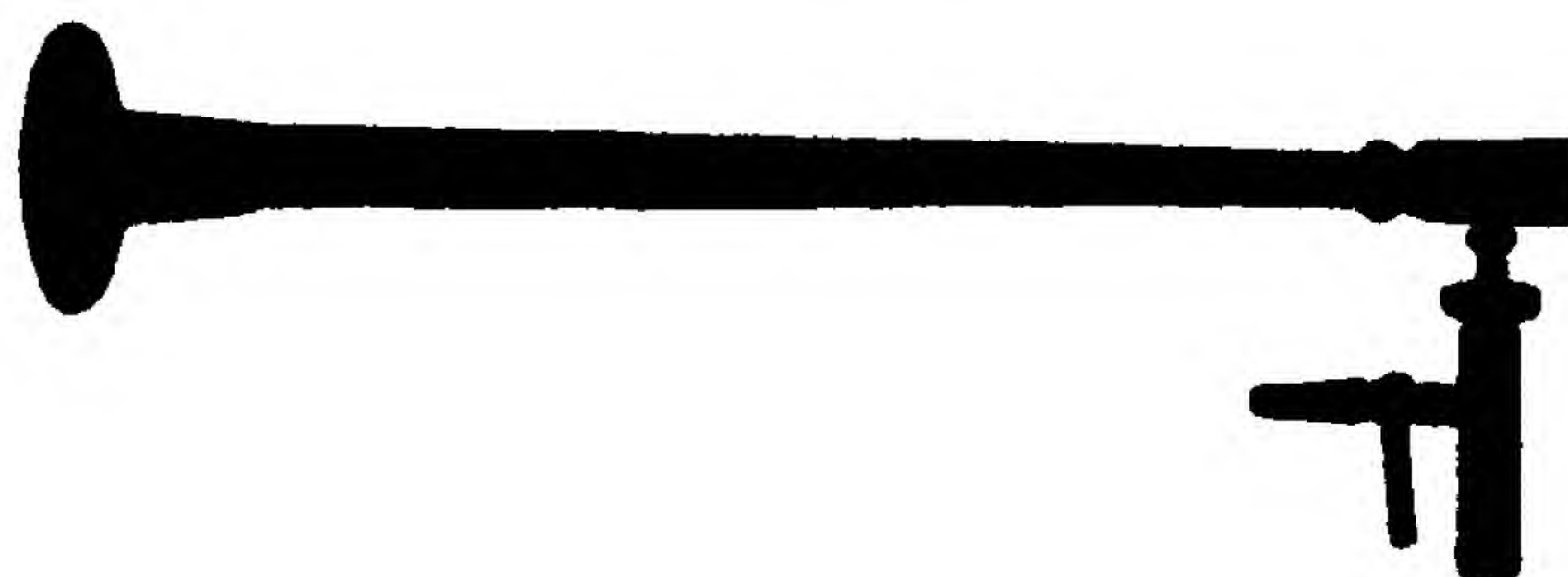


FIG. 58.

### Types of Blowpipes.

The gas blowpipe (Fig. 58) which requires no Bunsen burner, is most convenient; it may also be fed by compressed air.

The hard rubber mouthpiece, shown in same figure, is advantageously used with any type of blowpipe.



**Lamp.** Many types of lamp, or even a candle, may be successfully used with the blowpipe. (a) The ordinary Bunsen gas burner (Fig. 59), or a low form, more convenient for blowpiping (Fig. 60), with a tube to be inserted or slipped over the top. The tube is flattened to a narrow slit at the top and cut off slanting, generally with projecting points left to form a rest for the blowpipe

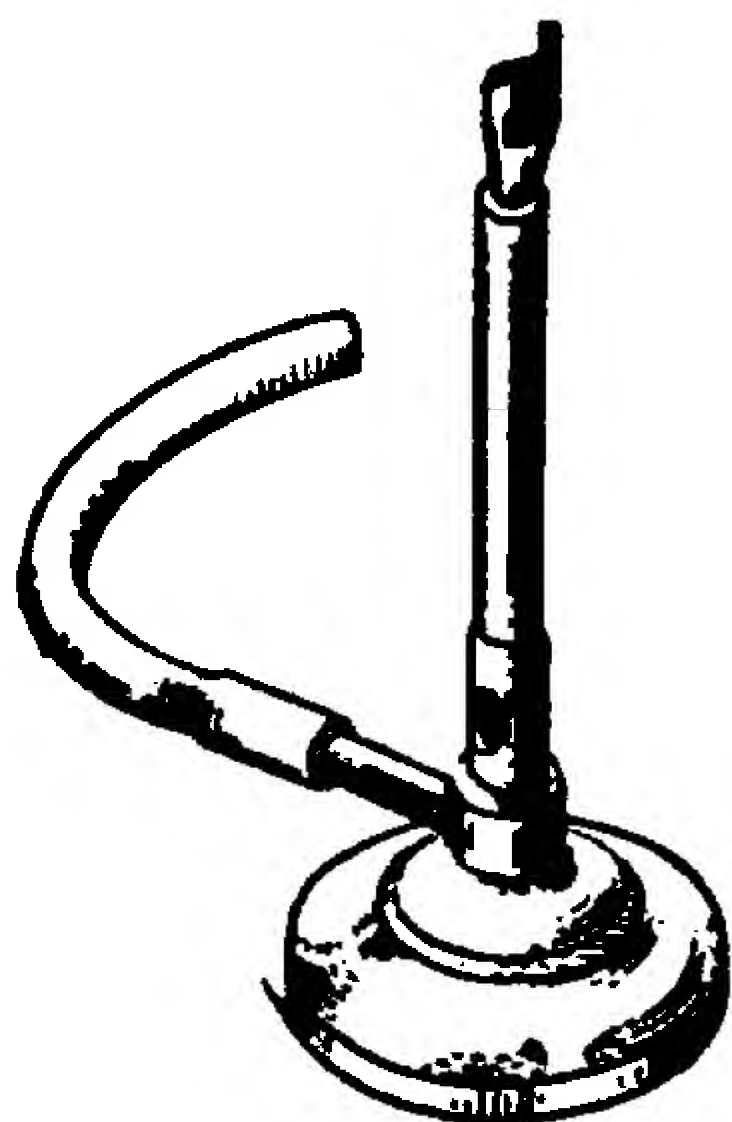


FIG. 59.

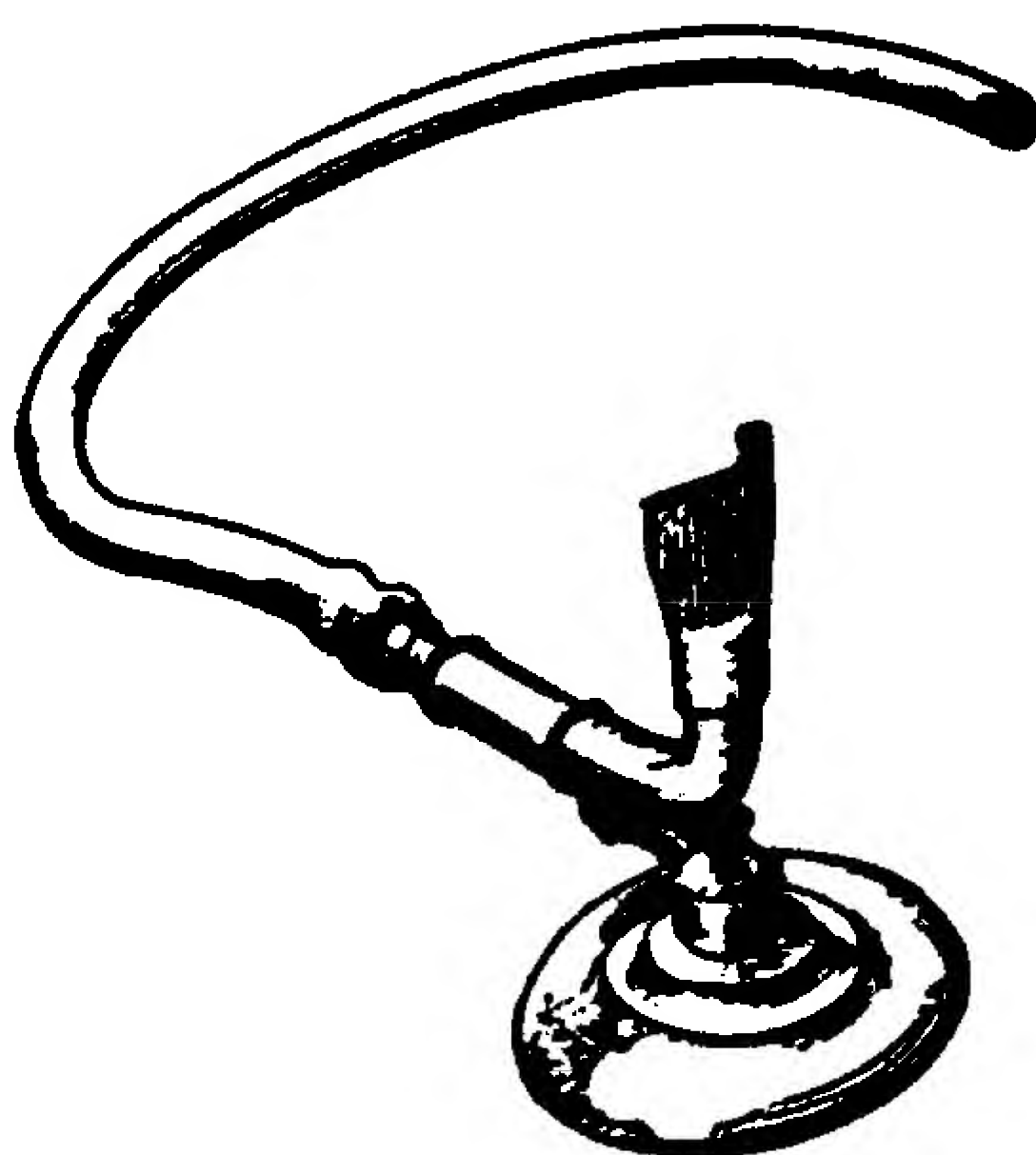


FIG. 60.

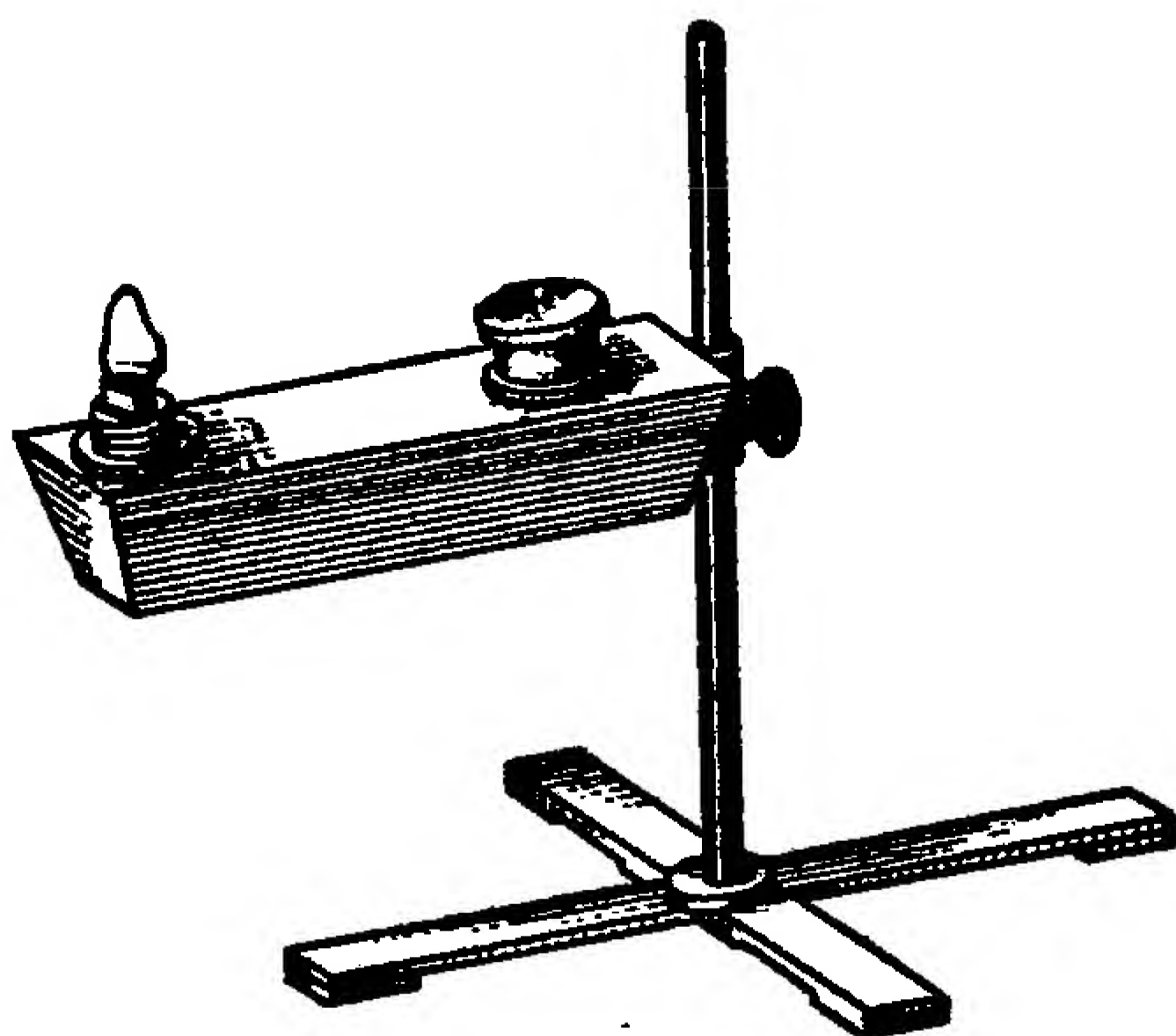


FIG. 61.

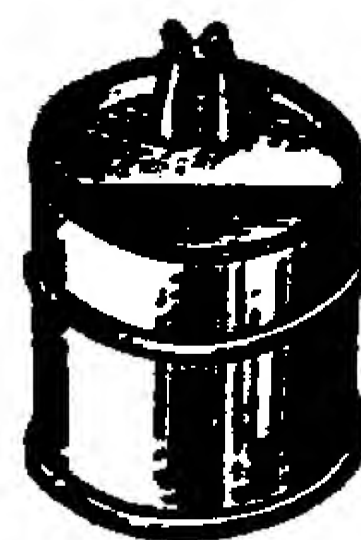


FIG. 62.

Types of Blowpipe Lamps.

tip. (b) A lamp to use olive oil or other vegetable oil (Fig. 61), or (c) one using tallow, paraffin, or other solid fuel (Fig. 62). The last is most convenient for portable use. It is lighted with a match and the flame is then blown steeply downward for a few seconds in order to melt some of the fuel next to the wick. The heat of the flame then keeps it going. (d) Ordinary candles (preferably large and of tallow) serve very well.

*Forceps.* For most purposes plain iron forceps, 4 or 5 inches long and filed down to small points, are satisfactory. Those with platinum points are better but very expensive (Fig. 63). Points made of metallic alloys are also used satisfactorily. The points of the "cross-legged" forms close automatically and hold the fragment to be tested.

*Charcoal.* Best from soft wood (willow, pine, etc.). Convenient sizes, about  $\frac{1}{2} \times 1 \times 4$  inches, may be purchased. Used as a



Fig. 63. Forceps, or Tweezers to be used in Blowpipe Work.

support in many operations with the blowpipe (Figs. 70, 71, 76), and in making reductions the carbon assists the flame.

*Platinum Wire.* A thin platinum wire, 26 B. & S. gage, about 0.4 mm. diameter and 3 inches long, sealed in a small glass tube for a handle (Fig. 74), or in a holder made for the purpose. Most used with a circular loop,  $\frac{1}{8}$  inch (3 mm.) in diameter, at the end to hold a bead of borax, soda, or other flux.

*Open and Closed Tubes.* To be made of "hard," or "combustion" tubing 4 or 5 mm. internal diameter for closed tubes and 7

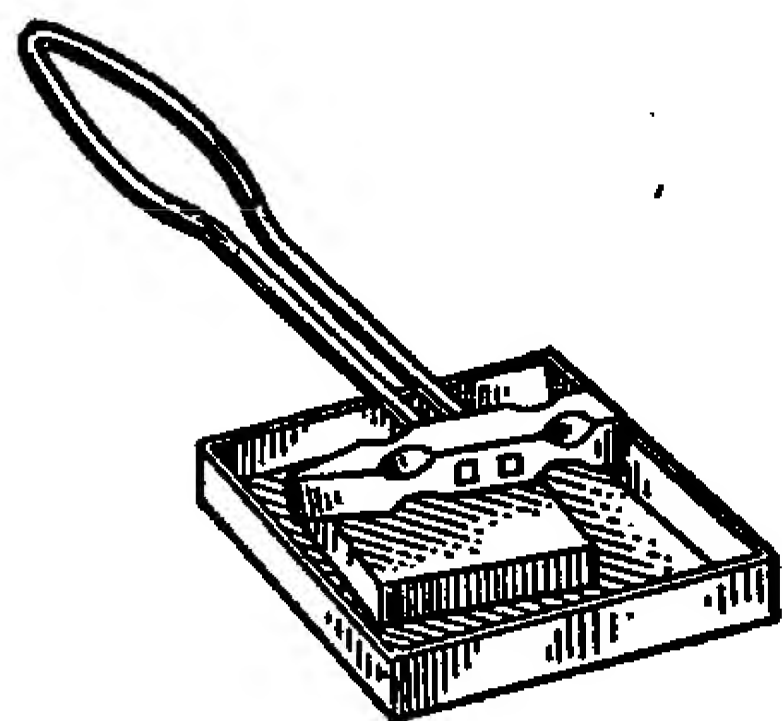


Fig. 64.—Hammer and Anvil.

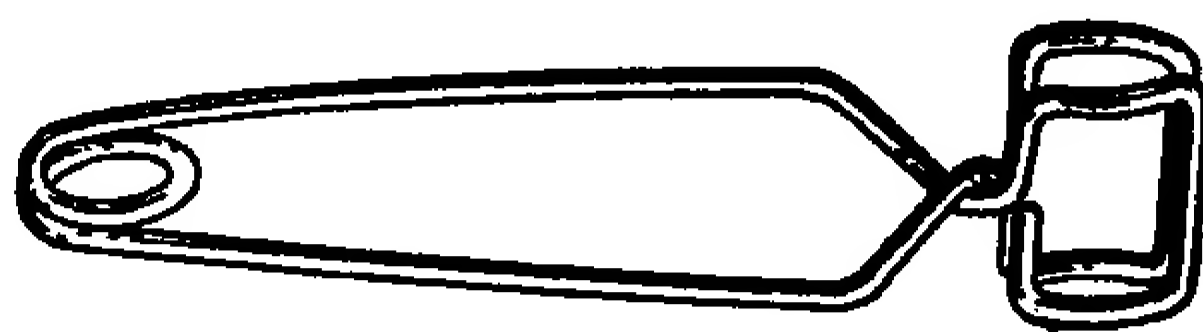


Fig. 65.—Test Tube Holder.

or 8 mm. diameter for open tubes. For open tubes cut with a file into 4-inch lengths and use either straight, or better, with a bend near one end (Fig. 73), which may be made by heating until the glass is soft. For closed tubes (Fig. 72), cut into 5-inch lengths, heat the middle in the Bunsen flame or blast lamp, turning slowly in order to heat all sides alike; when soft pull quickly apart. Hold the tapering part of each tube thus formed in the flame and pull away the slender glass tip.



*Hammer.* Any small hammer will serve. For the special hammer, a wire handle is best (Fig. 64).

*Anvil.* Any smooth flat block of iron or steel (Fig. 64). The flat side of a geologist's hammer or prospector's pick is good.

*Magnet.* A magnetized knife blade or chisel or a small horseshoe magnet.

*Test Tubes.* Good sizes are  $4 \times \frac{1}{2}$  and  $5 \times \frac{5}{8}$  inches.

In addition to the above the following articles will be found convenient in the laboratory. For portable outfits they may be dispensed with.

*Test Tube Holder.* Of brass wire (Fig. 65) or wood—for holding hot tubes (or a strip of paper is wrapped around the tube, the loose ends of paper being held in the fingers).

*Streak Plate.* Unglazed porcelain; a convenient size is  $1\frac{1}{2} \times 3$  inches. A clean, fine-grained whetstone serves very well.

*Blue Glass.* A piece 2 or 3 inches square, for observing flame colors. The Merwin Color Screen, of celluloid, is also useful.

*Watch Glasses.* Shallow, 2 inches in diameter.

*Test Tube Support.* Wood, with several holes larger than the tubes. Easily made.

*Agate Mortar.*  $1\frac{1}{4}$  inches diameter or larger, with agate pestle. Fragments can be ground under the hammer, and if the anvil is placed in a paper tray of sufficient depth (Fig. 64), the particles that fly will be caught.

*Diamond Mortar.* Of steel; two-piece form is best. Useful when only small particles of a mineral are obtainable or when the hardness of the mineral is over 6, when grinding in the agate mortar would damage the latter.

*Glass Funnel.* Two inches in diameter or larger.

*Filter Paper.* Round and twice the diameter of the funnel.

*Plaster Tablets.* Thin paste of plaster of Paris is spread about  $\frac{1}{4}$  inch thick on a sheet of glass that has been slightly oiled. While still soft cut the paste with a knife into rectangles about  $1\frac{1}{2} \times 4$  inches. These are readily removed after the plaster hardens. Used for support, like charcoal, and show some sublimates better.

## REAGENTS

**To be used dry:**

*Sodium Carbonate*, or soda,  $\text{Na}_2\text{CO}_3$ ; or sodium bicarbonate, common baking soda,  $\text{NaHCO}_3$ . For fusion in chlorine test, it must be free from Cl.

*Sodium Tetraborate*, or borax,  $\text{Na}_2\text{B}_4\text{O}_7 \cdot 10\text{H}_2\text{O}$ .

*Borax Glass* may be prepared as required by making borax beads (p. 112) and pulverizing them for use as a flux.

*Sodium Ammonium Phosphate*, also called "phosphorus salt" and "microcosmic salt,"  $\text{HNaNH}_4\text{PO}_4 \cdot 4\text{H}_2\text{O}$ . Loses  $\text{NH}_4\text{OH}$  and  $4\text{H}_2\text{O}$  on heating, becoming *sodium metaphosphate* ( $\text{NaPO}_3$ ), abbreviated s.ph.

*Test Papers*, small strips of blue and red litmus paper and yellow turmeric paper.

Occasional use will also be found for the following:

*Potassium Bisulphate*,  $\text{KHSO}_4$ .

*Turner's Flux*, 1 part finely powdered fluorite ( $\text{CaF}_2$ ) with 3 parts potassium bisulphate ( $\text{KHSO}_4$ ).

*Von Kobell's Flux*, 1 part potassium iodide (KI), 2 parts sulphur (S), and 1 part potassium bisulphate ( $\text{KHSO}_4$ ).

*Tin*, foil or granulated. Scraps of tin cans or other tin plate will serve. Also *Zinc*, either granulated or scraps of sheet metal; *Potassium Nitrate*,  $\text{KNO}_3$ ; and powdered *Galena*,  $\text{PbS}$ , *Gypsum*,  $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ , and *Fluorite*,  $\text{CaF}_2$ .

**To be used in liquid form:**

*Water*,  $\text{H}_2\text{O}$ , distilled or rain water is best; for most purposes any clear water that is not "hard" will serve.

*Hydrochloric Acid*,  $\text{HCl}$  ("muriatic acid"), for most purposes the concentrated acid as obtained from the supply houses (sp. gr. 1.20) is diluted with an equal quantity of water, giving a solution a little stronger than 5/N.

Other mineral acids are more dangerous to handle and less useful than hydrochloric. Many of the reagents that follow are rarely needed; on the other hand, most of those used in a chemical laboratory will occasionally be found useful.

*Nitric Acid*,  $\text{HNO}_3$  ("aqua fortis"). To dilute the concen-



trated acid (sq. gr. 1.42) to approximately 5/N, add two volumes of water.

*Nitrohydrochloric Acid* ("aqua regia"), 3 parts hydrochloric and 1 part nitric acid.

*Sulphuric Acid*,  $\text{H}_2\text{SO}_4$  ("oil of vitriol"). In diluting add the concentrated acid (sq. gr. 1.84) very slowly to 6 volumes of water, for approximately 5/N.

*Ammonium Hydroxide*, or ammonia,  $\text{NH}_4\text{OH}$ . Add to the concentrated solution (sp. gr. .90) three volumes of water, for approximately 5/N. This solution will neutralize an equal volume of the dilute acids.

*Potassium Hydroxide*,  $\text{KOH}$  ("caustic potash"). Best kept as sticks broken to short bits and placed in a well-stoppered bottle—to be dissolved in a little water as needed.

*Ammonium Molybdate*,  $(\text{NH}_4)_2\text{MoO}_4$ . Dissolve the crystals in water that has been made alkaline with ammonia. For use acidify a little of this solution in a test tube with  $\text{HNO}_3$ ; the ppt. that forms is quickly cleared up by further addition of acid.

*Cobalt Nitrate*,  $\text{Co}(\text{NO}_3)_2$ . Dissolve the crystals in 10 parts of water. A dropping bottle holding one or two ounces is convenient for laboratory use.

## BLOWPIPE OPERATIONS AND CHEMICAL TESTS

**Blast.** The blast of the blowpipe should not be blown from the lungs and should not interfere with regular breathing. Distend the cheeks fully and, while breathing through the nose, allow the air to escape from the mouth through the blowpipe without making any effort to blow. Before the supply is exhausted distend the cheeks again from the lungs. In this way the blast may be continued for several minutes, when necessary, without fatigue. If the blowpipe tip is in good condition the flame will be smooth, steady, and silent (Figs. 67–69).

**Flames.** A candle flame or luminous gas flame consists of 3 concentric parts (Fig. 66): (a) an inner cone of unburned gases; (b) a mantle of unburned gas or vapor, full of glowing particles of carbon, where carbon monoxide ( $\text{CO}$ ) and water ( $\text{H}_2\text{O}$ ) are forming by combustion; (c) a hot, non-luminous mantle of the products of complete combustion, carbon dioxide ( $\text{CO}_2$ ) and water ( $\text{H}_2\text{O}$ ) mingling with the surrounding air, and hence with an excess of



oxygen. Hot fuel is in excess in (b), hence it is reducing in its action; but the temperature is too low for vigorous reduction. The excess of oxygen makes (c) oxidizing, and it is also hotter. A non-luminous Bunsen or alcohol flame differs only in lacking the incandescent carbon in (b). An alcohol lamp, an oil lamp (for vegetable oil), or even a candle, may be used, when gas and laboratory appliances are not available.

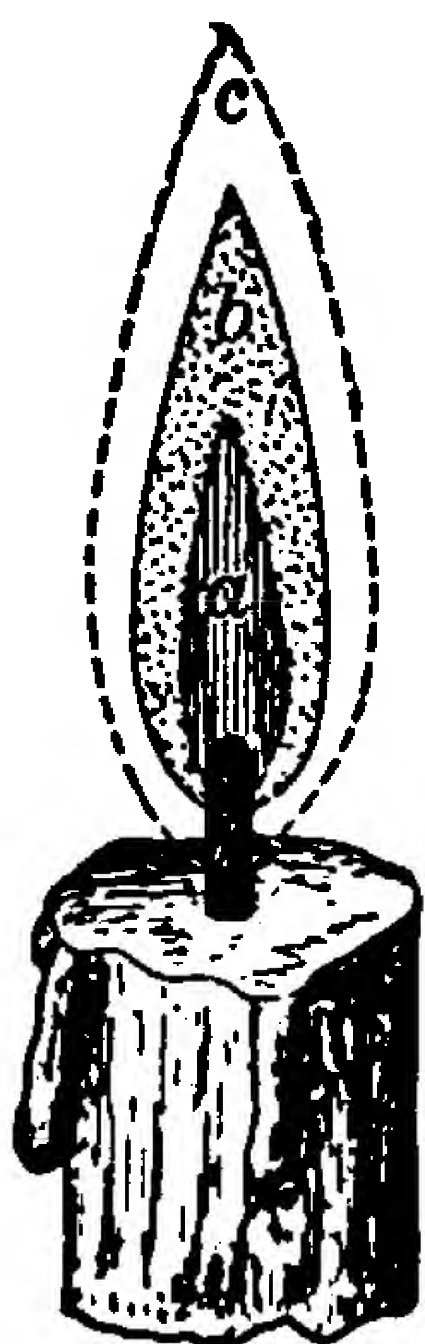


FIG. 66.

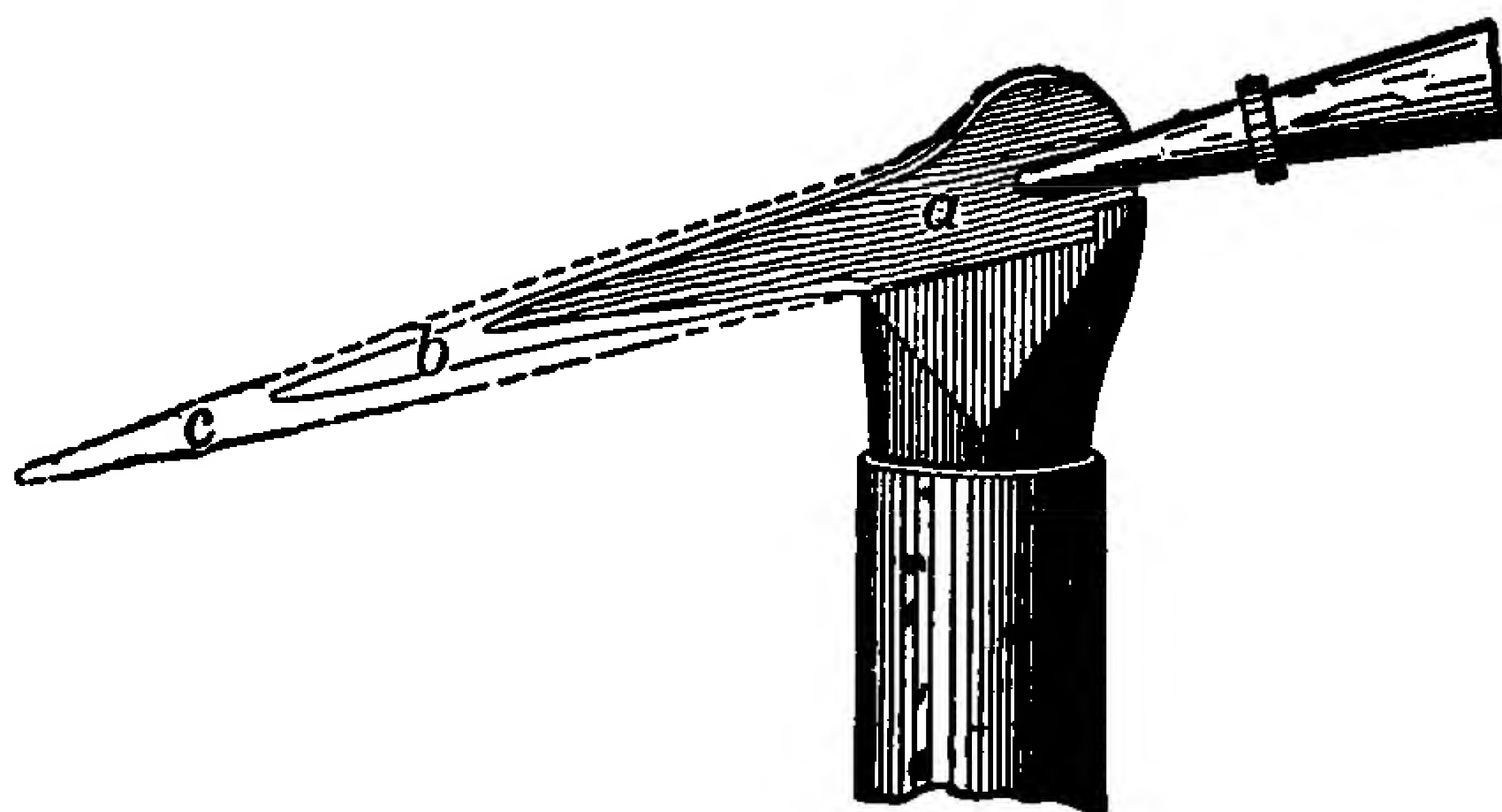


FIG. 67.

FIG. 66.—Candle flame: (a) Unburned gases; (b) burning gases, forming  $\text{H}_2\text{O}$ ,  $\text{CO}$ , and luminous  $\text{C}$ ; (c) hot combustion products,  $\text{H}_2\text{O}$ ,  $\text{CO}_2$ , mingled with  $\text{O}$  from surrounding air. The luminous gas flame is the same.

FIG. 67.—Blowpipe flame: (a) Mixture of unburned gas and air from the blowpipe; (b) burning gas gives intense heat and slight reducing action; (c) and beyond, hot combustion products with excess of  $\text{O}$  from the air—*oxidizing flame* (o.f.). A candle or kerosene flame may be used in the absence of gas or alcohol.

In determinative mineralogy these flames are often directed laterally or inclined downward by the use of the blowpipe. For *oxidizing* effects the tip should be inserted slightly into the flame, as in Fig. 67, thereby mixing more oxygen with the gases at the base. The best *reducing* effect is obtained by withdrawing the tip a little from the flame and blowing very gently (Fig. 68). The flame should not be sooty, but a little luminous carbon should extend down the whole length of it.

**Ignition: Fusion.** The application of intense heat is commonly called *ignition*. The hottest flame is entirely non-luminous and the hottest part of it is just beyond the visible blue tip. The fusibility



of a mineral is tested at this point by strongly heating an elongated fragment not more than 1.5 mm. ( $\frac{1}{16}$  of an inch) in thickness; that is, thinner than the "lead" of an ordinary pencil. This is held in the forceps so that it projects into the flame (Fig. 69). The

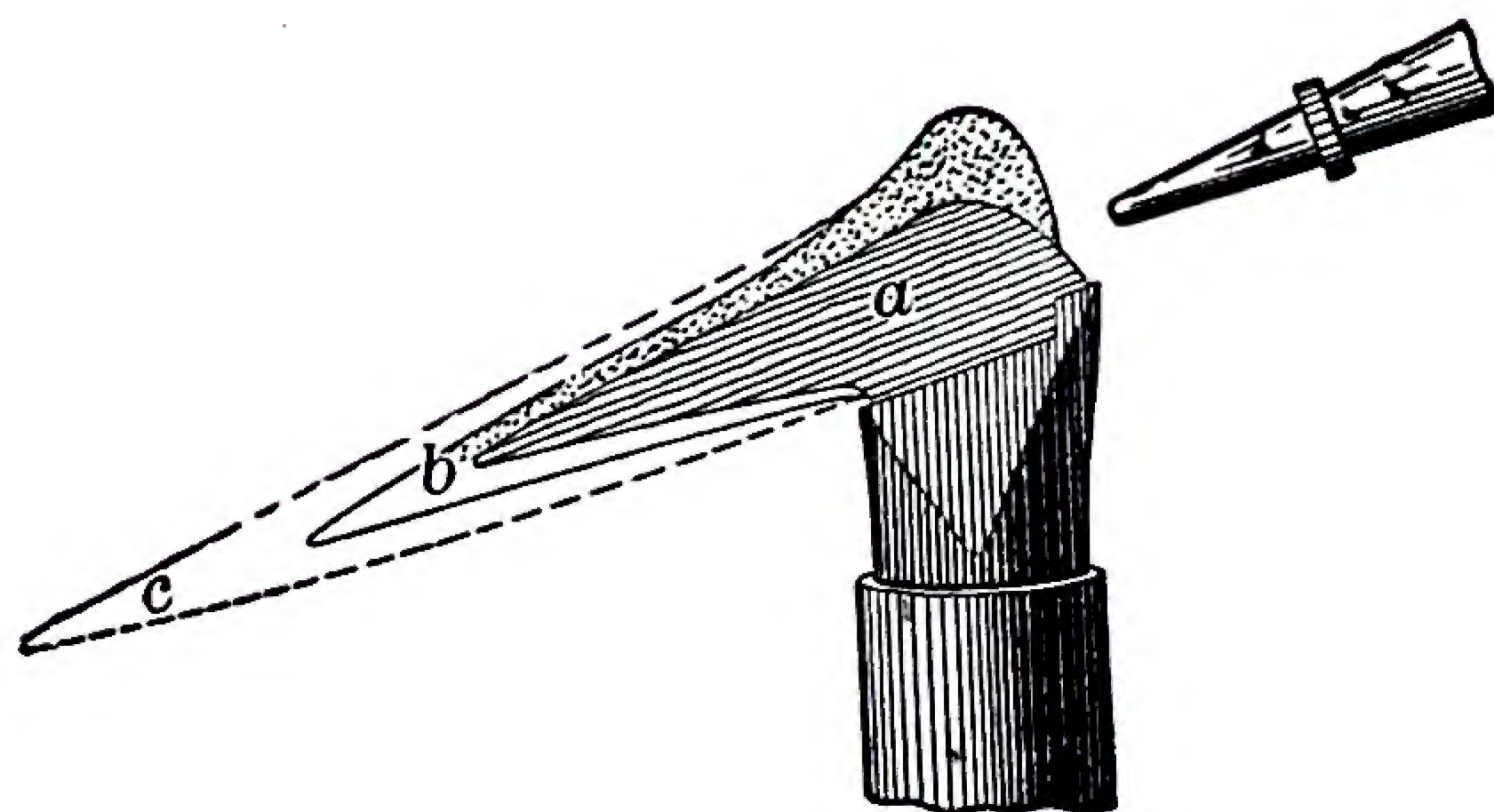


FIG. 68.—Blowpipe flame: (b) Strong *reducing flame* (r.f.), with gentle blast and more gas than used in o.f.

mineral may fuse *quietly*, or with *intumescence* (bubbling and swelling up), or with *exfoliation* (splitting into leaves or flakes). The result may be fusion to a bead of colored or colorless *glass*, clear or filled with bubbles; or to a white, opaque *enamel*. If infusible the mineral may remain unchanged, or it may change

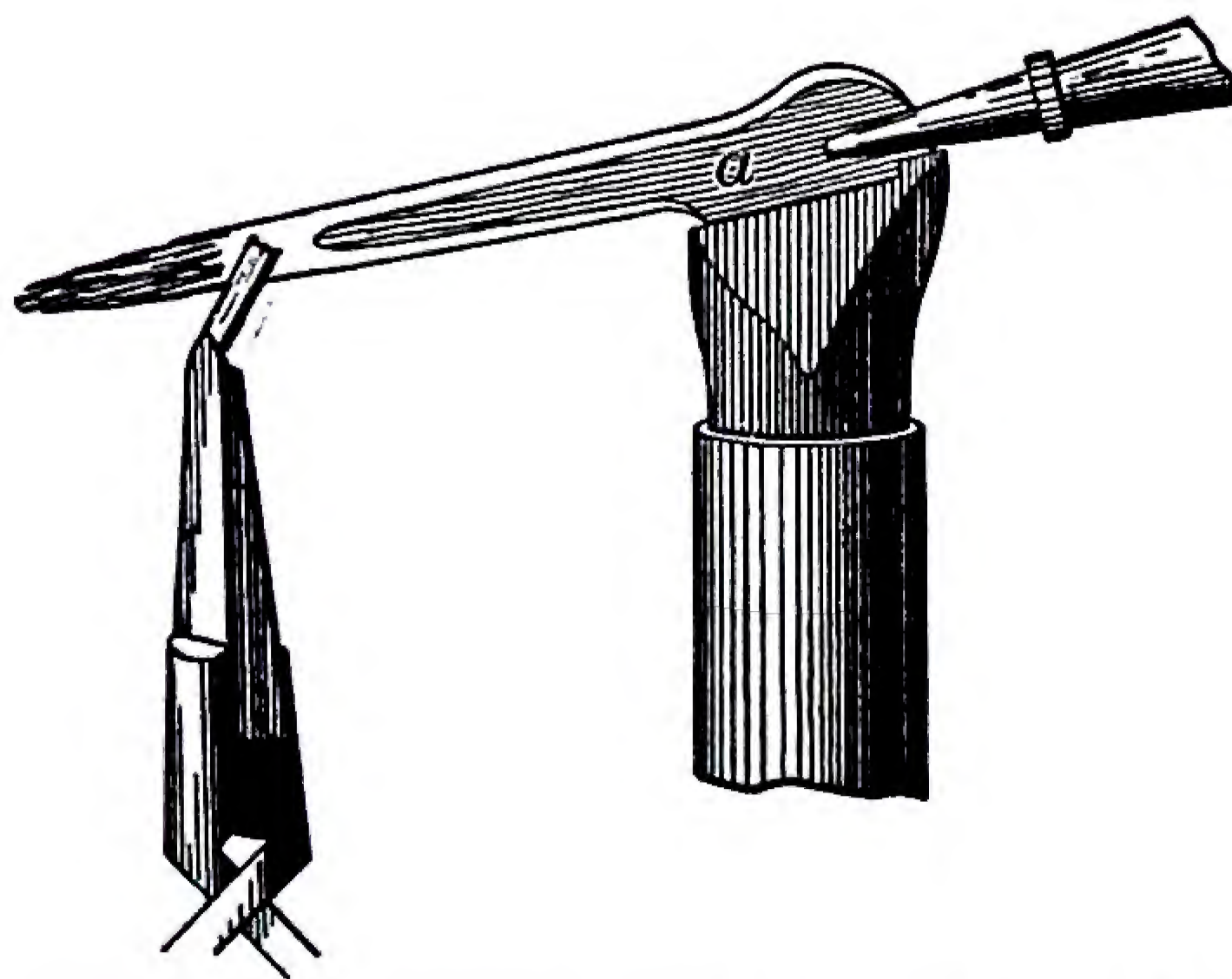


FIG. 69.—Testing fusibility, showing maximum size of fragment, manner of holding it, and position in the flame.

color, or become opaque, etc. All of these properties should be carefully noted.

**Decrepitation.** The violent breaking away of particles with little crackling explosions owing to sudden unequal heating or to the expansion of minute inclusions of water or liquid carbon dioxide



is called decrepitation. This sometimes interferes seriously with the determination of fusibility. By first heating the mineral very gradually and gently in the Bunsen flame this difficulty may sometimes be avoided; otherwise heat a few fragments in a closed tube until decrepitation ceases and select a fragment of suitable size, if such remains. When this fails, make a thin paste of the finely powdered mineral with water, spread a little of this on charcoal and heat, at first very gently, then intensely. The crust thus formed can be taken up carefully in the forceps and tested for fusibility.

**Scale of Fusibility.** The degree of fusibility of minerals is indicated by numbers referring to the following scale. Comparison should be made on fragments of about the same size. Penfield recommends a standard size of about 1.5 mm. in diameter, as explained above. With the more difficultly fusible minerals, however, a much smaller fragment with a very thin edge or fine point should be tested before deciding that it is infusible.

#### SCALE OF FUSIBILITY

(Penfield's modification of von Kobell's scale)

(Minerals named in parentheses have about the same fusibility as the standard.)

1. *Stibnite*,  $\text{Sb}_2\text{S}_3$ . Fragments larger than standard size fuse easily in a luminous flame; fuses easily in closed tube below red heat. (Realgar, orpiment, sulphur.)
2. *Chalcopyrite*,  $\text{CuFeS}_2$ . Standard size fragment fuses in luminous flame; small fragment fuses in closed tube at red heat. (Galena, arsenopyrite, apophyllite.)
3. *Almandite* (Garnet),  $\text{Fe}_3\text{Al}_2(\text{SiO}_4)_3$ . Standard fragment fuses readily to globule with blowpipe; only thinnest edges rounded in luminous flame. (Malachite, wernerite, stilbite.)
4. *Actinolite*,  $\text{Ca}(\text{Mg,Fe})_3(\text{SiO}_3)_4$ . Edges easily rounded on standard fragment; fine splinter fuses easily to globule. (Tremolite, wollastonite, barite.)
5. *Orthoclase*,  $\text{KAlSi}_3\text{O}_8$ . Edges of standard fragment rounded with difficulty; only finest splinters fuse to globule. (Sphalerite, biotite, scheelite.)



6. *Enstatite*, var. *Bronzite*  $(\text{Mg,Fe})\text{SiO}_3$ . Only finest points and thinnest edges can be rounded at all. (*Enstatite*, *calamine*, *serpentine*.)

Quartz may be added as No. 7 to represent minerals that are infusible in the blowpipe flame.

**Flame Colors.** Some minerals on ignition impart to the blowpipe flame a distinct color, which is best seen against a dark background. It is often more distinct when a trace of fine powder is introduced into the Bunsen flame with a clean, dry platinum wire. Hold the wire first in the cool edge of the flame, at the base, then raise it gradually into the hottest central part near the tip. If the wire is first moistened with water a larger quantity will adhere, and this is sometimes advantageous. Instead of water dilute  $\text{HCl}$  is often helpful, and with some minerals concentrated  $\text{H}_2\text{SO}_4$ .

Absorption-light filters are useful in analyzing mixed flames. Blue and green glass are commonly used for this purpose, but the Merwin flame-color screen is more effective. It consists of strips of transparent blue and violet celluloid that are partly overlapped, forming three color divisions. In use the glass or screen is held close to the eyes and the colored flame viewed through it. The colors imparted by various substances and the effects of absorption-filters are given in the table on the opposite page.

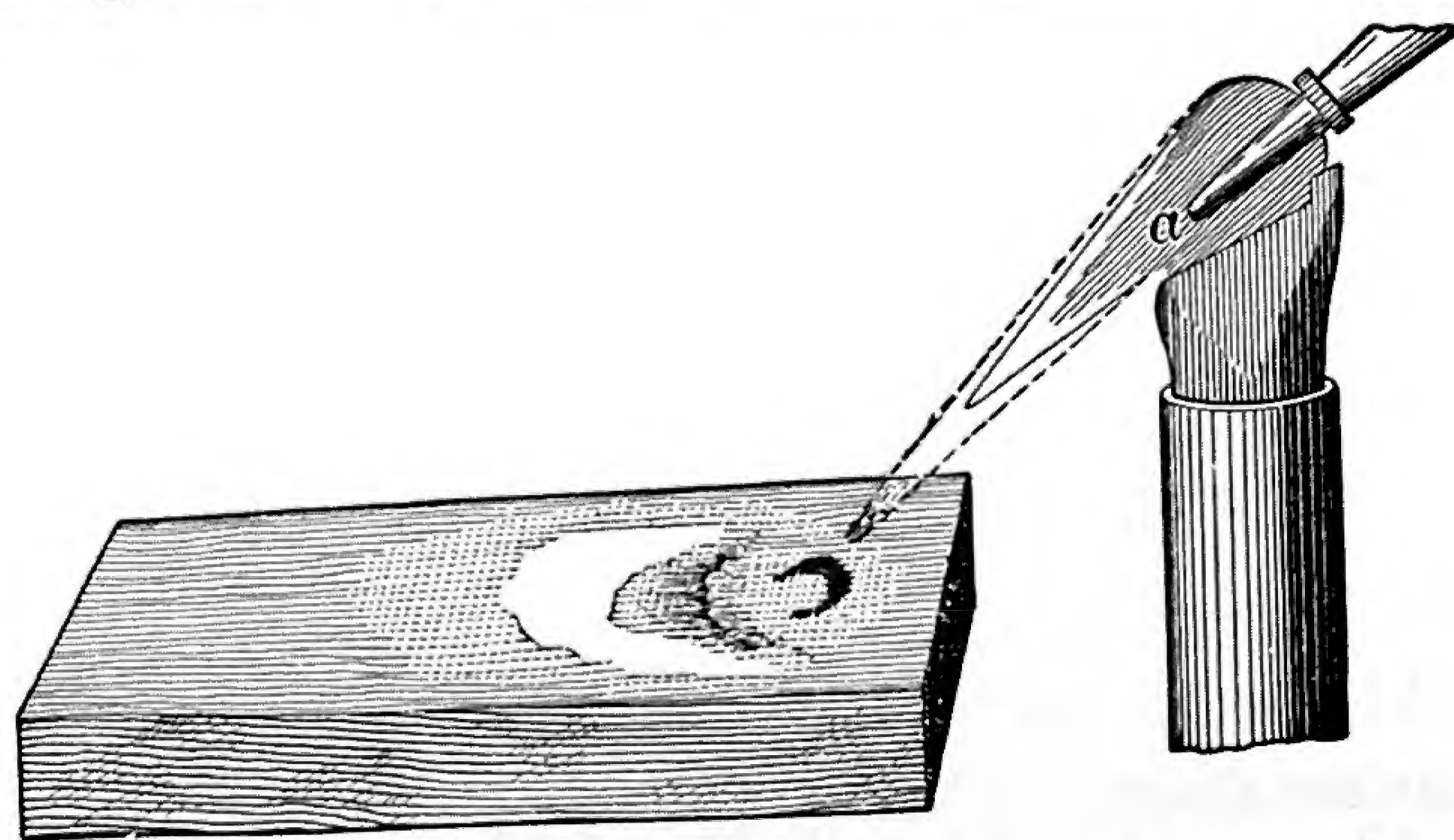


FIG. 70.—Roasting on charcoal; use very small o.f., scarcely red heat, to oxidize S, As, Sb and to drive off volatile constituents.

**Roasting on Charcoal.** Spread a fine powder of the mineral thinly on charcoal and heat with a small oxidizing flame, a considerable distance beyond the tip of the blue and at no more than a dull red heat (Fig. 70). If the mineral fuses easily heat intensely



FLAME COLORS

(For abbreviations, see page 217)

(Merwin screen: (1) Blue; (2) Overlap; (3) Violet)

Color.	Shade.	Substance.	Absorption-effects. Remarks.
Red	Crimson	Sr	1, 2. Invisible; 3. Crimson. Faint yellow through green glass. Alk. after ign. Sr sol. with few drops BaCl <sub>2</sub> sol. gives red flame <i>after</i> green.
Red	Crimson	Li	1, 2. Invisible; 3. Crimson. Invisible through green glass. Not alk. after ign. Li sol. with few drops BaCl <sub>2</sub> sol. gives red flame <i>before</i> green.
Red	Yellowish to orange	Ca	1. Gnh. yel.; 2. Faint grn.; 3. Pale crimson. Invisible through green glass. Improved by HCl. Alk. after ign.
Yellow	Intense	Na	Intense and persistent. 1, 2, 3. Invisible. Invisible through blue glass.
Green	Yellowish	Ba	1. Green; 2, 3. Pale green. Alk. after ign.
Green	Yellowish	B	1. Green; 2, 3. Pale green. Use conc. H <sub>2</sub> SO <sub>4</sub> ; for insol. minerals use 3 parts Turner's flux. (Turmeric test decisive.)
Green	Yellowish	MnCl <sub>2</sub>	1. Emerald; 2. Pale bluish green; 3. Pale lavender.
Green	Pale yelh.	Mo	From oxide or sulphide.
Green	Emerald	CuO CuI	With HCl blue flame tinged with green.
Green	Pale	Te Sb	
Green	Pale bluish	P	1. Grn.; 2. Pale grn.; 3. Light violet-red. Use conc. H <sub>2</sub> SO <sub>4</sub> .
Green	Bluish	Zn	Bright streaks in outer part of flame.
Blue	Azure	CuCl <sub>2</sub>	Outer fringe of emerald green. 1. Bright grn.; 2. Pale grn.; 3. Blue, with green fringe.
Blue	Indigo	Se	Characteristic radish-like odor.
Blue	Pale azure	Pb	Green tinge in outer part of flame.
Blue	Pale	As	Characteristic garlic odor.
Violet	Pale	K	1. Blue-violet; 2. Faint violet-red; 3. Reddish-violet. Purplish-red through blue glass.



till the volatile constituents are driven off, then pulverize with a little powdered charcoal and repeat the roasting with the mixture, using the small oxidizing flame and low temperature again.

**Ignition on Charcoal.** With the edge of a small coin make a slight depression near one end of the coal and place in it a few grains of the mineral, not larger than pin heads. Hold the length of the coal in line with the flame and tilted toward it (Fig. 71), in order to catch any sublimate that may form.

First heat for only 2 or 3 seconds with a small gentle oxidizing flame, as in roasting (Fig. 70), not allowing the visible flame to come near the mineral. Note reactions, if any: (1) decrepitation,

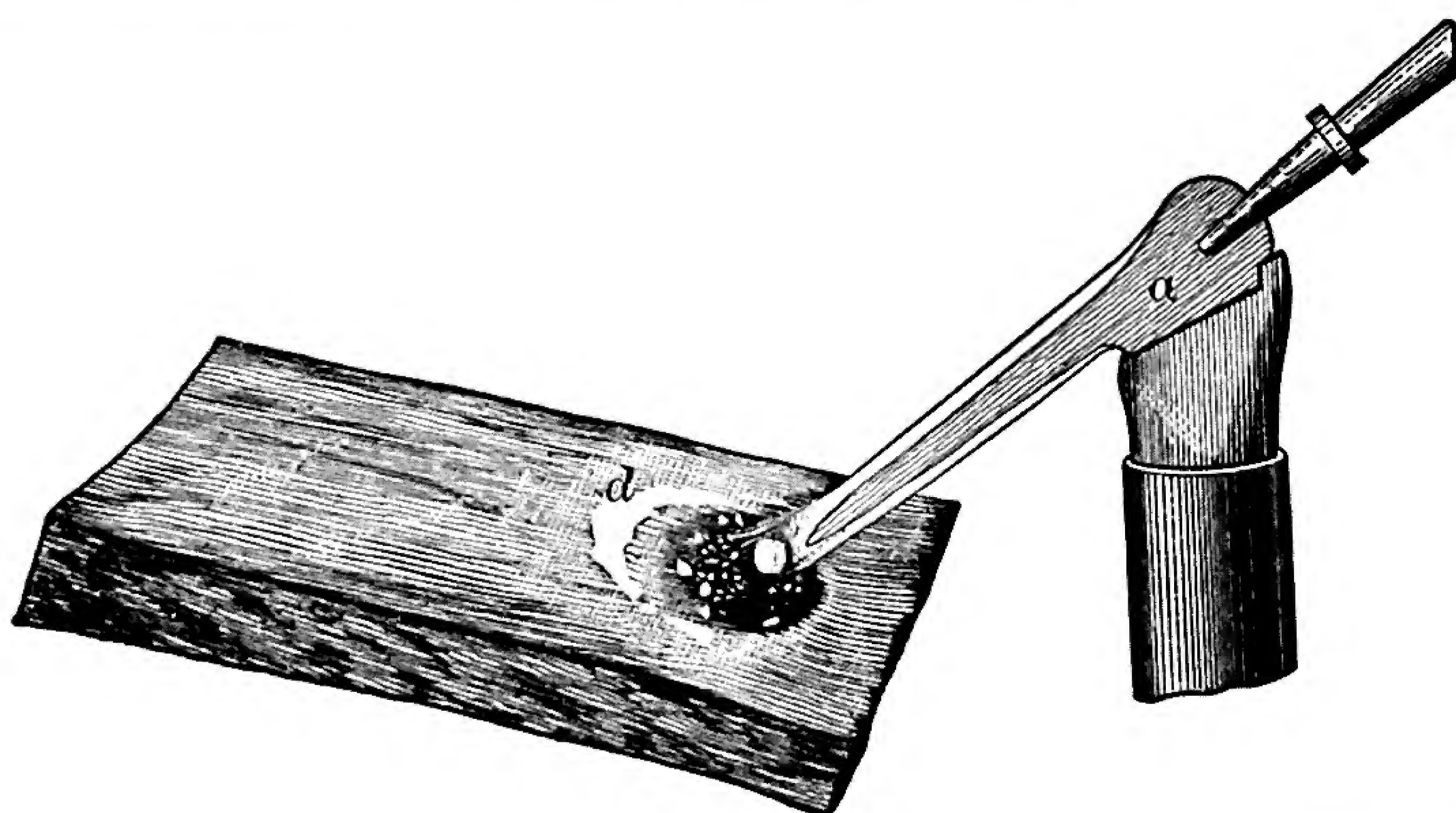


FIG. 71.—Reduction on charcoal, with sublimates, when formed, at (*d*) and beyond. For comparison burn a spot on the coal and observe the color and texture of the ash. Note that the grain shows distinctly in the ash, while sublimates tend to conceal it.

(2) deflagration, (3) visible fumes. The moment the heat is stopped seek for (4) odors, and observe (5) any change in color and (6) color and position of sublimate, if any. (Caution: Do not mistake ash for sublimate.) If the mineral blackens, test when cold for (7) magnetism. Repeat the oxidizing flame with increasing intensity, using fresh material if necessary, until the reactions are clearly determined. Next use the reducing flame (Fig. 71) on the oxidized material, beginning gently and increasing the intensity. Look for the above reactions and also (8) globules of metal that may be reduced. If the reactions are weak and uncertain mix the powdered mineral with three times its volume of soda and a little borax and charcoal powder, then fuse on charcoal for a full minute with the most intense heat.



## SUBLIMATES ON CHARCOAL

(For abbreviations, see page 217)

Near Assay.	Dist. from Assay.	Substance.	Remarks.
White, very volatile	White to grayish	$\text{As}_2\text{O}_3$	Mostly far from assay; often strong garlic odor
Dense white, volatile	Gray or slightly brownish	White, $\text{TeO}_2$ Gray, Te	Volatilizes in r.f., coloring flame pale green
Dense white, volatile	Bluish	$\text{Sb}_2\text{O}_3$ and $\text{SbSbO}_4$	Heavy near the assay
White	White to bluish	Chlorides of Cu, Pb, Hg, $\text{NH}_4$ , and alkalis	
Pale yel. to wh. hot; wh. cold; non-vol. in o.f.	Faint white	$\text{SnO}_2$	Moistened with $\text{Co}(\text{NO}_3)_2$ and ignited, subl. becomes bluish-green
Pale yel. hot; wh. cold; vol. in o.f.	Bluish	$\text{MoO}_3$	Touched with r.f., subl. becomes azure-blue. Cu-red $\text{MoO}_2$ subl. next to assay
Canary-yel. hot; wh. cold; non-vol. in o.f.	Faint white (See p. 134)	$\text{ZnO}$	Moistened with $\text{Co}(\text{NO}_3)_2$ and ignited the subl. becomes green
Yel. hot; pale yel. cold; vol. in o.f. and r.f.	Dense white with bluish-wh. border	PbO $\text{PbSO}_3$ $\text{PbSO}_4$	Forms when galena and other Pb sulphides are heated very hot on charcoal
Dark yel. hot; S-yel. cold; vol. in o.f. and r.f.	Bluish-white	PbO	Heated with von Kobell's flux forms volatile yel. sub. subl., $\text{PbI}_2$
Dark orange-yel. hot; orange-yel. cold; vol. in o.f. and r.f.	Greenish-white	$\text{Bi}_2\text{O}_3$	Fused with von Kobell's flux in small o.f. forms yel. subl. fringed by brilliant red
Nearly blk. to rdh.-brn.; vol. in o.f. and r.f.	Yellow	$\text{CdO}$	Iridescent when very thin
Rdh. to deep lilac		Ag with Pb and Sb	Ag alone gives slight bnh. subl. after long ignition
Copper-red	White	$\text{MoO}_2$ $\text{MoO}_3$	Touched with r.f., white subl. becomes azure-blue
Steel-gray, faint metallic luster; very vol.	White; may be tinged red	White, $\text{SeO}_2$ Red, Se	Subl. colors r.f. azure-blue. Characteristic radish-like odor



**Reduction of Metals.** Mix equal volumes of finely powdered mineral,\* charcoal, and borax with 3 volumes of soda. Moisten slightly with water and place a mass the size of a small pea in a shallow depression on the charcoal. Fuse in a strong reducing flame for two or three minutes without interruption, unless a bead of metal becomes distinctly visible in a shorter time. If no metal is visible pry off the assay with a chisel or knife, removing with it a little of the charcoal on which it rests; grind to a fine powder in an agate mortar, and while continuing the grinding, allow water to flow gently from the tap upon the hand and into the mortar. The surplus soda dissolves and the powdered charcoal is floated away by the overflow. Globules of metal, flattened by the grinding, will appear as bright scales on the pestle and in the mortar. (See Fig. 71.)

Transfer the metal to a watch glass, add a drop or two of  $\text{HNO}_3$ , warm gently and add an equal amount of water.

*White Metal.* Sn changes to white insoluble oxide; Pb soluble and gives white precipitate with a drop of  $\text{H}_2\text{SO}_4$ ; Ag soluble and gives with a drop of  $\text{HCl}$  a white precipitate which is soluble in ammonia; Pt insoluble in  $\text{HNO}_3$ , soluble in aqua regia. Evaporate to dryness, add water and  $\text{KCl}$ . A yellow precipitate confirms Pt.

*Yellow or Red Metal.* Cu soluble in  $\text{HNO}_3$  and gives reddish-brown precipitate with potass. ferrocyanide; Au insoluble in  $\text{HNO}_3$ , soluble in aqua regia. Evaporate to dryness, add a drop or two of water and a drop of dilute solution of  $\text{SnCl}_2$ . A violet-brown precipitate confirms Au.

**On Plaster Tablets.** The tablet may be placed on charcoal as a support. A little of the pulverized mineral is mixed with von Kobell's flux and fused near one end of the tablet. Volatile iodides are formed, many of which produce characteristic sublimates on the cool part of the plaster. The same process may be used on charcoal, and in the accompanying table the results are compared with those on plaster.

**In Closed Tube.** The object is to heat the mineral with little air, and hence with little oxidation. Use small fragments; fine powder adheres to the side of the tube and may interfere with sublimates. Volatile emanations that give an odor or condense as a

\* If the mineral yields S, As, or Sb in o.f. on charcoal, it must first be thoroughly roasted in order to convert it into oxides. (See Fig. 70.)

## IODIDE SUBLIMATES ON PLASTER AND CHARCOAL

(For abbreviations, see page 217)

On Plaster.	Substance.	On Charcoal.
Chrome-yellow, volatile	PbI <sub>2</sub>	Chrome-yel.; gnh. if thin; volatile
Yellow to orange; very volatile	AsI <sub>3</sub>	Faint yellow
Orange to red; disappears in strong ammonia fumes	SbI <sub>3</sub>	Faint yellow
Scarlet with yel.; if strongly heated is dull yel. and blk.	HgI <sub>2</sub>	Faint yellow
Rdh.-brn., nearly scarlet	SeI <sub>4</sub>	Does not show on charcoal
Chocolate-brn., with underlying scarlet; in ammonia fumes becomes orange and then cherry-red	BiI <sub>3</sub>	Bright red; yellow near assay
Purplish-brn., darker border	TeI <sub>4</sub>	Does not show on charcoal
Ultramarine-blue, deep	MoI <sub>4</sub>	Does not show on charcoal

sublimate or a liquid on the side of the tube are to be specially noted; also decrepitation, phosphorescence, fusion, change in form or color, or magnetism. The upper end of the tube must be kept cool, and this is best assured by holding it with the fingers only and keeping it nearly horizontal (Fig. 72).

**In Open Tube.** The object is to heat the mineral with a good supply of air for oxidation. Place *finely powdered* mineral near one end of the tube (at the elbow if the tube is bent). Hold the tube steeply inclined, with the powder at the lower end, using a holder, since the whole tube must become hot. An edge of the flame should play constantly (or very frequently) on the upright portion of the tube in order to insure an active draft. This may be facilitated also by blowing into the lower end of the tube with the blowpipe. Use but little of the mineral, in order to avoid choking the tube and reducing the draft; also, with a large amount, volatilization may



exceed oxidation and the results will be mixed and indecisive. (See Fig. 73.)

Observe odors, visible fumes, and sublimates.

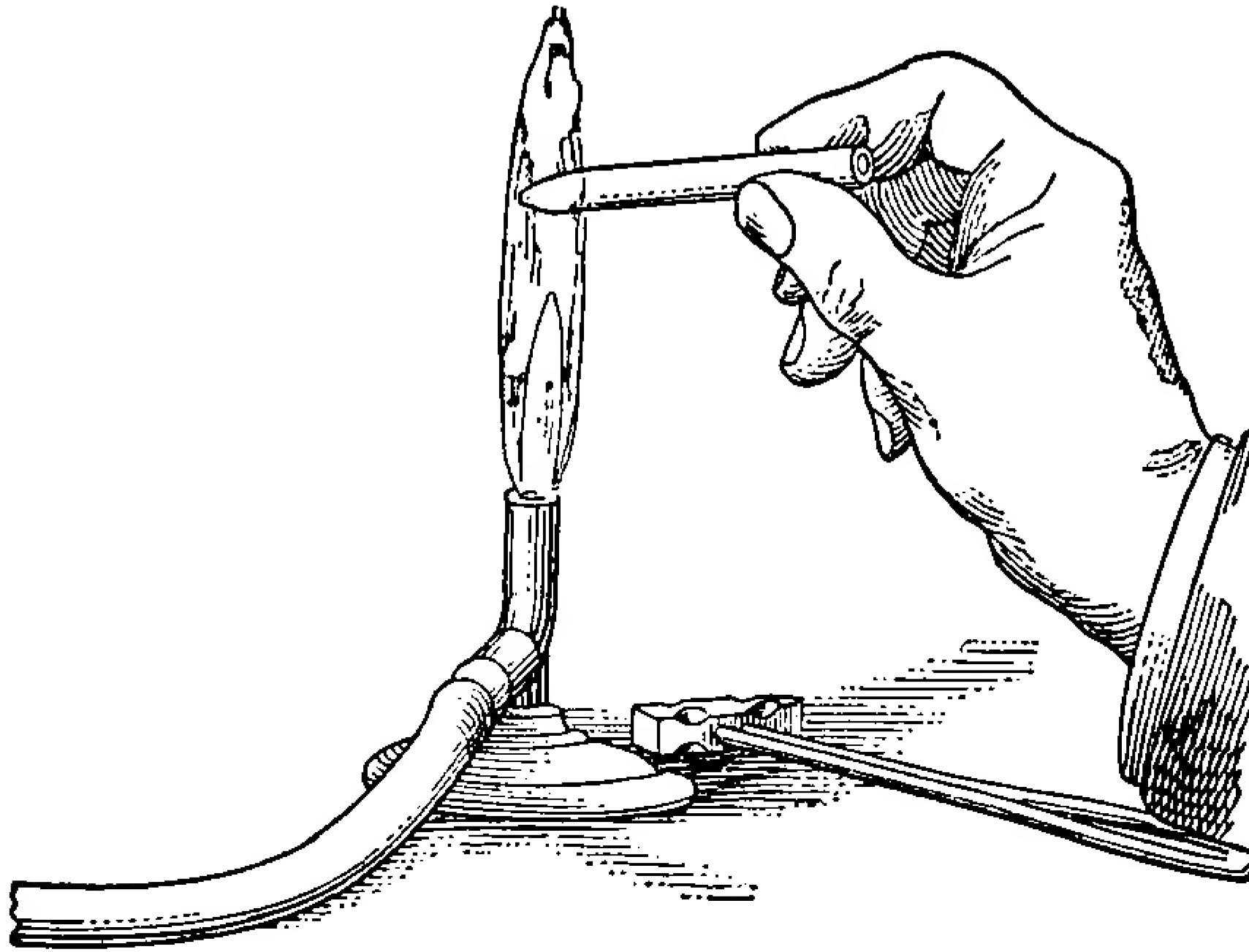


FIG. 72.—Heating in closed tube (c.t.): Hold the tube with the fingers only, and hold it in nearly horizontal position.

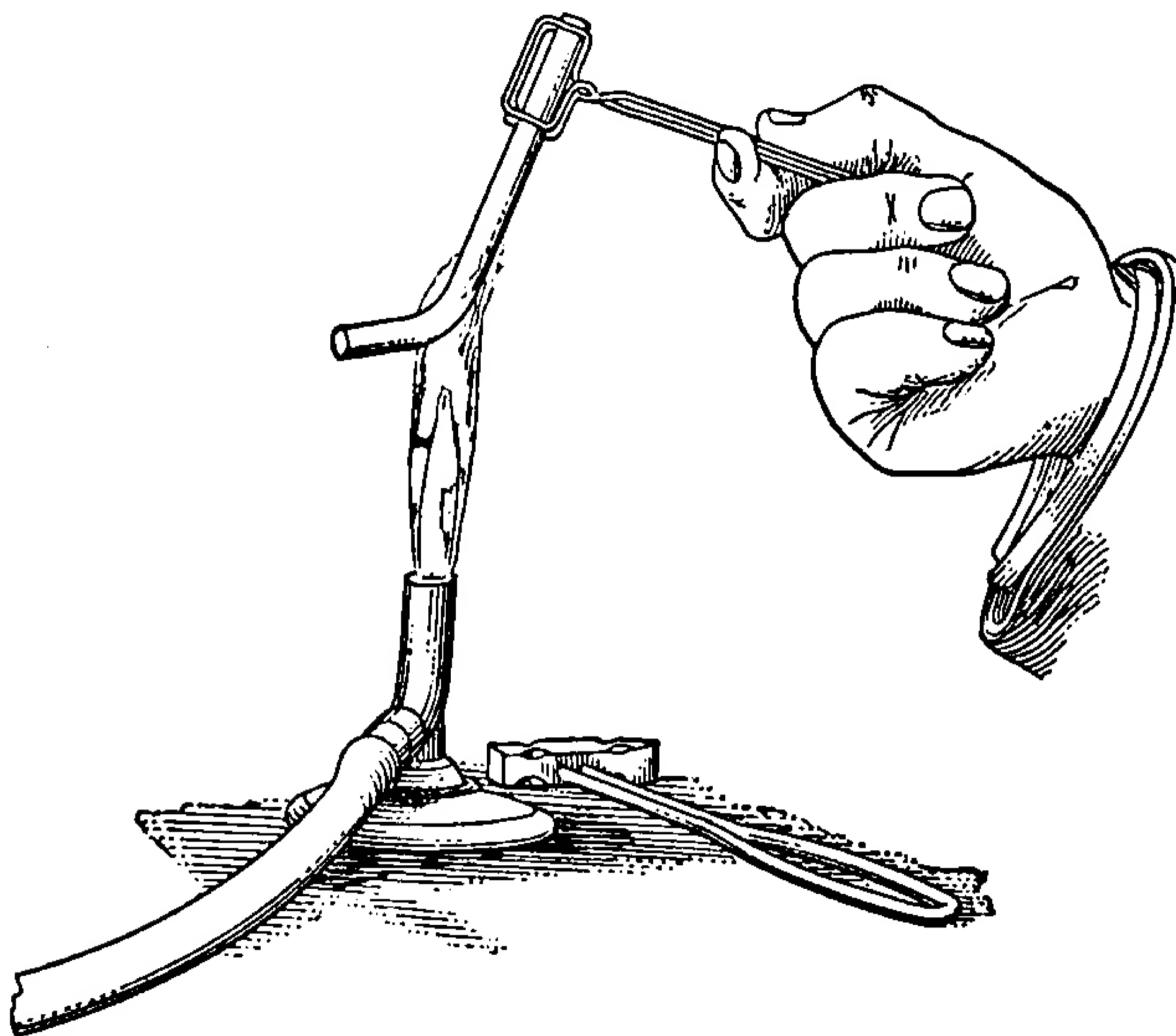


FIG. 73.—Heating in open tube (o.t.): Use tube holder and allow part of the flame to play up the steeply inclined arm of the tube, in order to insure a sufficient draft, or blow into the lower end with the blowpipe.

**In Borax Bead.** A round loop ( $\frac{1}{8}$  inch diameter) of platinum wire may be made conveniently by bending it around the tapering part of a pencil near the point (Fig. 74a). The loop is heated in the

## SUBLIMATES IN CLOSED TUBE

(For abbreviations, see page 217.)

Hot.	Cold.	Substance.	Remarks.
Colorless liquid; easily volatile	Cols. liquid	H <sub>2</sub> O	Neutral or acid; rarely alkaline
White solid	White solid	PbCl <sub>2</sub> , SbCl <sub>3</sub> , As <sub>2</sub> O <sub>3</sub> , Sb <sub>2</sub> O <sub>3</sub> , NH <sub>4</sub> salts	
Gray metallic liquid globules		Hg	Unite by rubbing with strip of paper
Pale yel. to cols. liquid; difficultly volatile	Cols. to wh. globules	TeO <sub>2</sub>	From Te and some compounds
Dark yellow to red liquid; easily volatile	Yel. xln. solid; pale in small amount	S	From S and some sulphides
Dark red liquid, nearly blk.; easily volatile	Rdh.-yel. transparent solid	AsS As <sub>2</sub> S <sub>3</sub>	From sulphides and sulpharsenites
Black solid; difficultly volatilized	Rdh.-brown	Sb <sub>2</sub> OS <sub>2</sub>	Sulphides and sulphantimonites
Brilliant blk., solid; often gry. and xln. near heated end		As	From As and arsenides. Break off closed end and heat subl. for garlic odor
Brilliant blk., solid		HgS	Subl. rubbed gives red powder
Blk. fusible globules		Te	Te and tellurides; usually some TeO <sub>2</sub> formed (see above)
Blk. fusible globules; smallest deep red by transmitted light		Se	Often also wh. xln. SeO <sub>2</sub>

Bunsen or blowpipe flame and dipped into the powdered borax. The part that adheres is fused to a clear globule (Fig. 75); this is again dipped into the borax, and the process is repeated until a



spherical bead is obtained. The hot bead is touched lightly to a fine powder of the mineral \* and is then heated thoroughly in the

### SUBLIMATES IN OPEN TUBE

(For abbreviation, see page 217)

Color and Character.	Substance.	Remarks.
White xln., readily volatile	As <sub>2</sub> O <sub>3</sub>	Xln. (octahedrons) on the warm glass
White xln., readily volatile	SeO <sub>2</sub>	Usually radiating xls.; often a little red Se
White xln., slowly volatile	Sb <sub>2</sub> O <sub>3</sub>	Xls. are octahedrons and prisms
White non-vol., infusible	PbSO <sub>3</sub> PbSO <sub>4</sub>	Slight deposit; mostly on lower side of tube near assay
Pale yel. globules; slowly vol.	TeO <sub>2</sub>	Globules white or colorless when cold
Pale yel. hot; wh. cold; amorph., infus., non-vol.	SbSbO <sub>4</sub>	Dense wh. smoke; subl. mostly on under side of tube; usually some volatile Sb <sub>2</sub> O <sub>3</sub>
Pale yel. hot; wh. cold; fus. and vol. at red heat	MoO <sub>3</sub>	Network of delicate xls. near assay
Yel. to orange; easily vol.	S,AsS	These sublimates result from too rapid heating; will not form with proper draft and oxidation. Heat tube above assay first, then directly under it
Blk. hot; brn. cold; dif. volatile	Sb <sub>2</sub> OS <sub>2</sub>	
Brilliant blk.; volatile	As,HgS	
Gry. metallic globules; volatile	Hg	Unite by rubbing with strip of paper
Red, volatile	Se	Often with white SeO <sub>2</sub> (see above)

\* Sulphides, arsenides, antimonides, etc., must first be roasted thoroughly at a dull red heat (Fig. 70), in order to convert them into oxides; otherwise no characteristic reaction will occur.

oxidizing blowpipe flame.\* The degree of solubility of the particles and the colors, if any, imparted to the bead are carefully noted. It is then heated continuously for some time in the reducing flame and any change noted. The quantity of the powdered mineral in the bead is gradually increased until a distinct reaction is obtained or until the bead is saturated with it.

A bead about half the size described above may be made on the end of the wire without a loop by holding it horizontally or pointed somewhat downward in the flame. Moisten the bead with the tongue and touch the finely powdered mineral. After reducing, cool the bead in the inner cone of the Bunsen flame in order to avoid oxidation.

**In Sodium Metaphosphate Bead.** The bead is made by heating sodium ammonium phosphate on a loop of platinum wire in the same manner as previously described for the borax bead; but when first fused it is much more liquid than borax and the greatest care must be exercised in order to avoid dropping it. It is best to tilt the burner at a considerable angle (Fig. 75), so that beads cannot drop into it and clog it. Hold the wire over the center of the flame, with the circular loop horizontal. Do not undertake to fuse much of the salt at a time, but build up the bead by small additions, heating each time until all bubbling stops. The salt fuses to sodium metaphosphate,  $\text{NaPO}_3$ , and is used in exactly the same manner as the borax bead.

**In Sodium Carbonate (Soda) Bead.** The soda bead on platinum wire is opaque white when cold. It is prepared in the same manner as borax or s.ph. beads (see preceding sections), and is useful for the following reactions:

*Manganese:* in o.f., green when hot, blue when cold; in r.f., colorless.

*Chromium:* in o.f., yellow.

*Quartz, chalcedony, or opal:* in fine powder fused with about

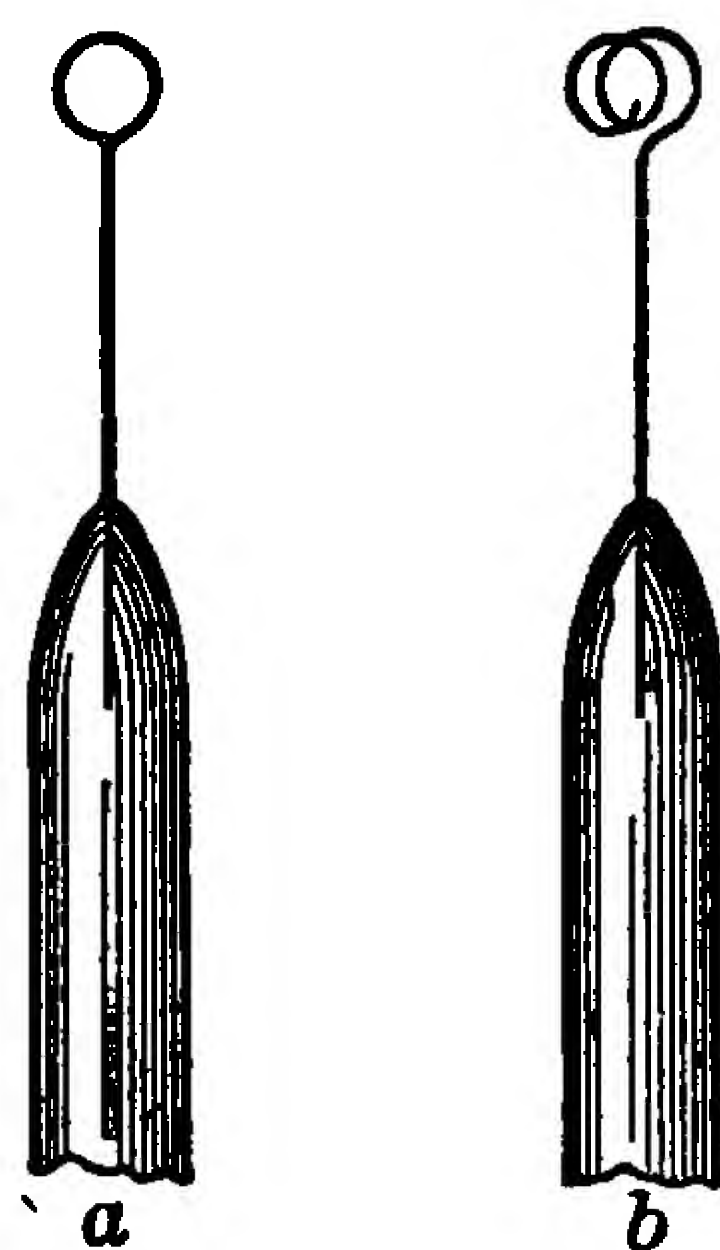


FIG. 74. — Platinum wire loops: (a) single loop  $\frac{1}{8}$  inch, for bead tests; (b) double loop, holding larger quantity, for decomposing insoluble minerals in fluxes.

\* A minute grain of  $\text{KNO}_3$  added to the hot bead after the mineral is dissolved gives instant oxidation.



equal volume of soda gives vigorous effervescence of  $\text{CO}_2$  and forms a clear glass.

**With Aids.** For most purposes dilute hydrochloric acid is used; but for sulphides and arsenides, which require oxidation, nitric acid is best.

Usually the object of the first test with an acid is to determine whether or not the mineral is decomposed or dissolved by it. This is best done as follows:

(1) Using the small blade of a knife (say less than one-fourth inch wide) for a spatula, put into the test tube as much of the *finely*

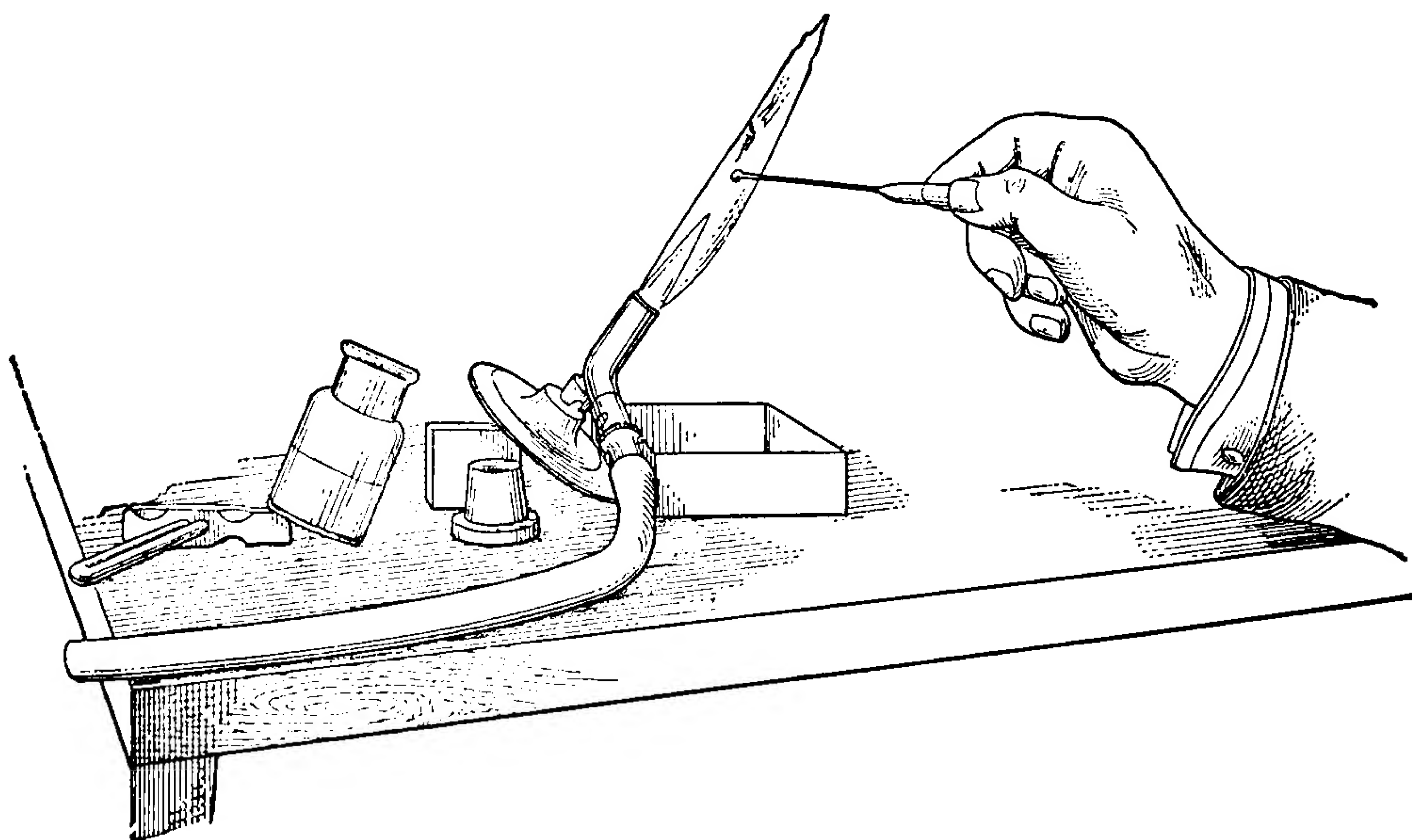


FIG. 75.—Making a bead in the Bunsen flame. If the bead drops it falls clear of the burner instead of clogging it. This position is specially important for sodium metaphosphate (s.ph.) beads. A metal tray should be so placed as to catch the fused fluxes that drop.

*pulverized* mineral (*not* lumps or grains) as will lie on one-half inch of the tapering point. Pure homogeneous material should be used, or allowance made for any known impurity.

(2) Add acid (dilute  $\text{HCl}$  unless otherwise specified) to a depth of one-half to three-quarters of an inch.

(3) Shake up the powder in the acid and note carefully its behavior—how much it roils the liquid and how slowly or rapidly it settles out and clears.

(4) If no immediate reaction occurs in the cold acid, heat to the

**BORAX BEAD REACTIONS**

(For abbreviations, see page 217)

(M indicates medium amount; + indicates much; — indicates little)

Oxidizing Flame.		Reducing Flame.		Amount.	Oxide of
Hot.	Cold.	Hot.	Cold.		
Colorless	Colorless	Colorless	Colorless	+ or —	Si, Al, Sn
Colorless	Cola. or opaq. wh.	Colorless	Cola. or opaq. wh.	+ or —	Ca, Sr, Ba, Mg, Zn, Zr, Cb
Pale yel.	Cola. or wh.	Pale yel.	Colorless	+	Pb, Sb, Cd
Pale yel.	Cola. or wh.	Gray	Gray	+	Bi
Pale yel.	Cola. or wh.	Brown	Brown	+	Mo
Pale yel.	Cola. or wh.	Yellow	Yel. to yelh.-brn.	M	W
Pale yel.	Cola. or wh.	Grayish	Bnh.-violet	M	Ti
Yellow	Nearly cola.	Pale green	Nearly cola.	—	Fe, U
Yellow	Yelh.-green	Green	Green	—	Cr
Yellow	Pale yelh.-grn.	Dirty grn.	Fine green	—	V
Yel. to orange	Yellow	Pale green	Pale grn. to nearly cola.	M to +	U
Yel. to orange	Yellow	Bottle grn.	Pale green	M to +	Fe
Yel. to orange	Yelh.-grn.	Green	Green	M to +	Cr
Green	Blue	Cola. to grn.	Opaq. red (+)	— to M	Cu
Blue	Blue	Blue	Blue	— to M	Co
Violet	Rdh.-brn.	Opaq. gray	Opaq. gray	— to M	Ni
Violet	Rdh.-violet	Colorless	Colorless	—	Mn



boiling point over the Bunsen flame \* and note any change, particularly whether any of the mineral powder has disappeared.

(5) If the mineral seems unchanged continue the boiling until two-thirds of the acid has been evaporated.

(6) If the result still seems to be negative, filter the acid into a clean test tube and evaporate to dryness. The residue, if any, is the measure of the reaction that has taken place.

(7) If solution or other reaction occurs the results should be carefully noted, as follows:

(a) Solution *with effervescence* in cold acid, or only on heating (and this point should be carefully observed), with the evolution of  $\text{CO}_2$ , colorless and odorless, from carbonates (test with  $\text{Ba}(\text{OH})_2$  on glass rod);  $\text{H}_2\text{S}$ , colorless and disagreeable odor, from some sulphides;  $\text{Cl}$ , nearly colorless, pungent odor (bleaches moist litmus paper), from some higher oxides in  $\text{HCl}$ ;  $\text{NO}_2$ , dark red vapors, from oxidation of sulphides, etc., in  $\text{HNO}_3$ .

(b) Solution *without effervescence*, giving a clear colorless solution, *without residue*. When slow this reaction is sometimes difficult to detect. Filtration and evaporation to dryness may be resorted to in case of doubt, or a drop of perfectly clear liquid, after settling, may be removed with a pipette and evaporated on a watch glass, a piece of platinum foil, or a flake of mica. A residue shows that some solution has taken place.

(c) Solution may occur without effervescence and without residue, as described in the preceding paragraph, but with a *colored solution*—*yellowish* to *brownish red* from ferric iron minerals in  $\text{HCl}$ ; *green* from nickel and from mixtures of copper and iron (add ammonia and the solution becomes blue with copper or nickel, more intense with copper); *blue* from copper minerals, intensified by the addition of an excess of ammonia; *pink* or *pale rose* from cobalt minerals.

(d) Solution may occur without effervescence, leaving an *insoluble residue*—*gelatinous silica*, from some silicates, appears on evaporation of the acid and remains insoluble when diluted with water or more acid; *powdery* or *flaky silica* separates from some silicates—it is white and more translucent than the fine powder of the mineral;

\* An alcohol lamp is a good substitute, and an ordinary kerosene lamp serves very well if the tube is held in the top of the chimney. A test tube may even be heated over a candle flame by holding it just high enough to avoid blackening it with soot.



## SODIUM METAPHOSPHATE BEAD REACTIONS

(For abbreviations, see page 217)

(M indicates medium amount; + indicates much; - indicates little)

Oxidizing Flame.		Reducing Flame.		Amount.	Oxide of
Hot.	Cold.	Hot.	Cold.		
Colorless	Colo. or opaq. white	Colorless	Colo. or opaq. white	- or +	Ca, Sr, Ba, Mg, Zn, Al, Zr, Sn, Si (Si nearly insol.)
Pale yel.	Colorless	Pale yel.	Colorless	+	Cd
Pale yel.	Colorless	Gray	Gray	+	Pb, Sb, Bi
Pale yel.	Colorless	Brown	Brown	+	Cb
Pale yel.	Colorless	Dirty blue	Fine blue	M	W
Pale yel.	Colorless	Yellow	Violet	- to +	Ti
Yellow	Colorless	Pale yelh.-grn.	Colorless	-	Fe
Yellow	Pale grnh.-yel.	Pale grn.	Fine grn.	M	U
Yelh.-grn.	Colorless	Dirty grn.	Fine grn.	M	Mo
Yel. to bnh.-red	Yel. to colo.	Red, yel., to yelh.-grn.	Nearly colo. to pale violet	M to +	Fe
Yel. to deep yel.	Yellow	Dirty grn.	Fine grn.	- to M	V
Red to bnh.-red	Yel. to redh.-yel.	Red to bnh.-red	Yel. to redh.-yel.	- to M	Ni
Green	Pale blue	Pale yelh.-grn.	Pale blue, nearly colo.; at times ruby red	-	Cu
Dark green	Blue	Bnh.-grn.	Opaq. red	M	Cu
Dirty grn.	Fine grn.	Dirty grn.	Fine grn.	- to M	Cr
Blue	Blue	Blue	Blue	- to M	Co
Gryh.-violet	Violet	Colorless	Colorless	M	Mn



*white opaque metallic oxides*, especially from tin, antimony, and lead minerals in  $\text{HNO}_3$ ; *yellow powder*,  $\text{WO}_3$ , from some tungstates in  $\text{HCl}$ ; *yellow floating mass* of sulphur, often black with particles of the mineral, from many sulphides in  $\text{HNO}_3$ .

**With Cobalt Nitrate.** The solution is useful with light-colored infusible minerals. Heat a small amount of the fine powder or minute fragments intensely on charcoal in the oxidizing flame; moisten the mineral with the solution, and again ignite to an intense white heat. Distinct colors may be imparted, as follows:

*Blue*, aluminum minerals, zinc silicates.

*Bluish green*, tin oxide.

*Yellowish green*, zinc and titanium oxides.

*Dark green*, oxides of antimony and cobalt.

*Pink*, usually pale, from magnesium minerals.

*Calcite and aragonite* are readily distinguished by reaction with  $\text{Co}(\text{NO}_3)_2$  solution. Place fine powder of calcite and the mineral to be tested in separate test tubes, fill each about one-half inch deep with the solution, and boil both together by holding the tubes side by side over the Bunsen flame. Aragonite is colored a deep lavender by  $\text{CoCO}_3$  while calcite remains white, except on long continued boiling.

**Precipitates from Solution.** The following reagents are most commonly used. For distinctions between the various precipitates, see the tests for the elements on succeeding pages.

*Ammonia* precipitates hydroxides of Al, Be, Bi, chromic Cr, Fe, Pb, Ti, and rare earth metals. (In the presence of phosphoric, arsenic, silicic, and hydrofluoric acids various other substances are also precipitated.)

*Ammonium carbonate* and *ammonium oxalate* precipitate Ca, Sr, and Ba from solutions made alkaline with ammonia.

*Ammonium sulphide* precipitates from neutral or alkaline solutions sulphides of Fe, Zn, Mn, Co, Ni, and hydroxides of Al, Cr, and rare earth metals.

*Barium chloride* precipitates  $\text{BaSO}_4$  from acid solutions of a sulphate—a delicate test.

*Hydrochloric acid* precipitates chlorides of Ag, Pb, and mercurous Hg from solutions in  $\text{HNO}_3$ .

*Silver nitrate* precipitates silver chloride, bromide, or iodide from solutions of the corresponding minerals in water or  $\text{HNO}_3$ .

*Carbon dioxide* clouds a drop of  $\text{Ba}(\text{OH})_2$  held on the end of a glass rod, forming  $\text{BaCO}_3$ .

*Sodium phosphate* precipitates Mg from solutions in which ammonia and ammonium carbonate give no precipitates or in the filtrate after precipitating with these reagents.

*Sulphuric acid* precipitates sulphates of Pb, Ba, and Sr, and also Ca in concentrated solutions.

## REACTIONS FOR THE ELEMENTS

(For list of elements, see page 218, abbreviations, page 217)

### ALUMINUM (Al; trivalent; at.wt. 26.97)

(1) **Color with Cobalt Nitrate.** Fine powder of light-colored infus. Al minerals assumes a fine blue color when moistened with the solution and intensely heated either on ch. or in a small loop of Pt wire. Zn silicates also give blue color, but will yield test for Zn.

(2) **Precipitation with Ammonia.** Added in slight excess to acid solutions, gelatinous  $\text{Al}(\text{OH})_3$  is precipitated. To distinguish from other similar-looking precipitates obtained in the same way, filter, wash the ppt., place part of it in test tube with  $\text{H}_2\text{O}$  and  $\text{KOH}$ ; if it is  $\text{Al}(\text{OH})_3$  it will go easily into solution. Burn the filter (in crucible or on ch.) and the rest of the ppt. will give foregoing test with cobalt nitrate.

For Al in silicates, see Silicon (2), page 129.

### ANTIMONY (Sb; trivalent and pentavalent; at.wt. 121.77)

(1) **Oxide Subl. on ch.** Heat fragments on ch. in o.f. A dense white subl. of  $\text{Sb}_2\text{O}_3$  forms very near the assay (compare As). Where thin the coating looks bluish. Subl. is volatile and may be driven about readily by the o.f. or r.f. No distinctive odor (compare As) unless S or As is present.

(2) **Antimonate Subl. in o.t.** When heated in o.t. most Sb sulphides yield a heavy white subl.,  $\text{SbSbO}_4$ , along the under side of the tube, which is non-vol. (compare As), straw-yel. when hot and white on cooling.

(3) **Oxysulphide Subl. in c.t.** On intense ign. sulphides yield a black subl. of  $\text{Sb}_2\text{S}_2\text{O}$ , rich redh.-brn. on cooling. Volatilizes with difficulty.



(4) **Iodide Subl. on Plaster.** Mixed with von Kobell's flux or moistened with HI and heated in o.f. on plaster tablet, a red subl. of  $\text{SbI}_3$ , which disappears in fumes of strong ammonia.

(5) **Flame Color.** Sb volatilizes in r.f. and gives a pale greenish color to the flame. Pt forceps must not be used.

(6) **Oxidation with  $\text{HNO}_3$ .** Sb minerals yield white insol. powder ( $\text{HSbO}_3$ ) (metantimonic acid) on heating in  $\text{HNO}_3$ . Dilute, filter, and test powder as in (1) above.

ARSENIC (As; trivalent and pentavalent; at.wt. 74.93)

(1) **Oxide Subl. on ch.** Metallic As, its sulphides and the arsenides when heated on ch. yield white fumes of a garlic-like odor and a white crystalline subl. of  $\text{As}_2\text{O}_3$  far from the assay.

(2) **Oxide Subl. in o.t.** Subl. and odor like preceding are produced in the tube. Easily volatile and driven out of the tube.

(3) **Metallic Mirror in c.t.** The metal and some arsenides yield a brilliant black arsenical mirror. When abundant the part nearest the assay crystallizes and looks gray. By breaking off the closed end of tube and heating the subl. the garlic odor is produced. Oxygen compounds require powdered charcoal also in the c.t.

(4) **Iodide Subl. on Plaster.** Powder mixed with von Kobell's flux or moistened with HI and heated in o.f. on plaster tablet, a vol. orange-yel. subl. of  $\text{AsI}_3$  forms.

(5) **Flame Color.** In r.f. As volatilizes and colors the flame violet.

(6) **Oxidation with  $\text{HNO}_3$ .** As minerals in hot  $\text{HNO}_3$  yield white insol. arsenic acid ( $\text{H}_3\text{AsO}_4$ ). Dilute, filter and apply test as in (3) above.

BARIUM (Ba; bivalent; at.wt. 137.36)

(1) **Flame Color.** A gnh.-yel. color is imparted to the flame, sometimes intensified by moistening with HCl. Silicates do not give the flame color. Must be distinguished carefully from B,  $\text{MnCl}_2$ , and P flame colors.

(2) **Sulphate Precipitate.** A few drops of dilute  $\text{H}_2\text{SO}_4$  give a white ppt. of  $\text{BaSO}_4$  from solutions in water and dilute acids. Insol. on addition of water and boiling; disting. from Ca.

A delicate test and distinguishes from B and P. Insoluble silicates require previous fusion of the finely powdered mineral

with 3 volumes of soda in a loop of Pt wire, which renders them soluble in HCl. Test ppt. for flame color, using clean Pt wire. If both Ba and Sr are present a mixed flame results.

(3) **Alkaline Reaction.** Like the other alkaline earths and most alkalis, some Ba minerals give alkaline reaction on moist turmeric paper after ignition.

**BISMUTH (Bi; trivalent; at.wt. 209.0)**

(1) **Metallic Bi and Oxide Subl. on ch.** Heat the mineral with 3 times its volume of soda on ch. Brittle metallic globules of Bi are obtained and a yellow coating of  $\text{Bi}_2\text{O}_3$  which is white farther away. Subl. much like that of Pb, but metal less malleable; distinguished by the following test.

(2) **Iodide Ppt. on ch. and Plaster.** Mix the powdered mineral with von Kobell's flux or moisten with HI and heat in the o.f. on ch. The subl. is yellow near the assay and bordered by brilliant red  $\text{BiI}_3$ . On a plaster plate the subl. is chocolate-brown but changes to a brilliant red on exposure to strong ammonia fumes.

**BORON (B; trivalent; at.wt. 10.82)**

(1) **Flame Color.** A somewhat yellowish-green (siskin-green) flame color. Compare Ba and  $\text{MnCl}_2$  flame colors. Readily distinguished by other tests. Some B minerals require heating with 3 volumes of Turner's flux; the  $\text{BF}_2$  formed gives a momentary color to the flame.

(2) **With Turmeric Paper.** Moisten turmeric paper with a dilute HCl sol. of the mineral and dry it on the outside of a test tube containing boiling water. The paper becomes reddish-brown; on moistening with ammonia it becomes black. Insol. minerals must first be fused in fine powder with 3 volumes of soda on a loop of Pt wire and then dissolved in HCl.

**BROMINE (Br; univalent; at.wt. 79.9)**

(1) **Precipitation as Bromide.** Solutions of bromides in water or dilute  $\text{HNO}_3$  yield a white ppt. of AgBr when  $\text{AgNO}_3$  sol. is added.

(2) **Pb Bromide Subl. in c.t.** AgBr heated in c.t. with galena ( $\text{PbS}$ ) yields a subl. of  $\text{PbBr}_2$ , which is S-yellow while hot and white when cold.



**CADMIUM (Cd; bivalent; at.wt. 112.4)**

(1) **Oxide Subl. on ch.** Heated on ch. with 3 volumes of soda, metallic Cd is volatilized and sublimed as reddish-brown CdO, which is yellow distant from the assay and iridescent if only a little forms.

**CAESIUM (Cs; monovalent; at.wt. 132.8)**

(1) **Chloride ppt.** Hydrochloroplatinic acid added to HCl solution produces a fine yellow ppt. of  $\text{Cs}_2\text{PtCl}_6$ .

**CALCIUM (Ca; bivalent; at.wt. 40.07)**

(1) **Flame Color.** Some Ca minerals give yelh.-red color to the flame (green through green glass), often strengthened by moistening with HCl. Must not be confused with the much redder Sr and Li flames.

(2) **Sulphate ppt.** A few drops of dilute  $\text{H}_2\text{SO}_4$  added to an HCl sol. of a Ca mineral precipitates white  $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ , which goes into solution on addition of water and boiling. This sol. in water distinguishes it from Sr and Ba. Avoid large excess of HCl.

(3) **Carbonate or Oxalate ppt.** Ammonium carbonate or oxalate added to a solution made strongly alkaline with ammonia forms a white ppt. of the corresponding Ca compound. The oxalate is also formed in slightly acid solutions and this test can be applied in solutions of phosphates, silicates, and borates, which cannot be made alkaline with ammonia without precipitating Ca salts.

(4) **Alkaline Reaction.** Like other alkaline earths and most of the alkalis, some Ca minerals give an alkaline reaction on moist turmeric paper after ignition.

For Ca in silicates, see Silicon (2), page 129.

**CARBON (C; tetravalent; at.wt. 12)**

(1) **Odor in c.t.** The characteristic empyreumatic odor of distilling organic substances is given in c.t. by hydrocarbons and bituminous coal. Anthracite does not yield it, but is combustible in the o.f. Anthracite coal and graphite burn, when a small fragment is heated to redness in c.t. on several times its volume of pyrolusite.

(2)  **$\text{CO}_2$  from Carbonates.** Heat fragments of the mineral in the c.t. held horizontally with a drop of  $\text{Ba}(\text{OH})_2$  in the open end of the tube; the latter is clouded with a white ppt. of  $\text{BaCO}_3$ .

(3) **Effervescence with Acids.** Treat the powdered mineral with dilute  $\text{HCl}$ ,  $\text{HNO}_3$ , or  $\text{H}_2\text{SO}_4$ , and warm if necessary. Guard against mistaking boiling for effervescence. Tip the test tube gently and pour accumulated  $\text{CO}_2$  (gas) into another tube containing  $\text{Ba}(\text{OH})_2$ ; on shaking the latter a white ppt. of  $\text{BaCO}_3$  forms. Concentrated acids do not yield the test unless the salts formed are soluble in the acids.

**CHLORINE** ( $\text{Cl}$ ; univalent; at.wt. 35.45)

(1) **Flame Color with  $\text{CuO}$ .** Mix powdered mineral with  $\text{CuO}$  and moisten with  $\text{H}_2\text{SO}_4$ , dry gently on ch. and ignite; or saturate a small s.ph. bead with  $\text{CuO}$ , add a fragment of the mineral and heat in the o.f. In either case the azure-blue flame of  $\text{CuCl}_2$  will appear. Br gives a similar reaction.

(2) **Evolution of  $\text{Cl}$ .** A powdered chloride heated in a small test tube with a little pyrolusite ( $\text{MnO}_2$ ) and 4 times its volume of  $\text{KHSO}_4$  gives off  $\text{Cl}$  gas, which is recognized by its pungent odor and its bleaching effect on a piece of moist litmus paper placed inside the tube.  $\text{AgCl}$  and silicates containing  $\text{Cl}$  require fusion first with 3 volumes of soda (C.P., free from  $\text{Cl}$ ).

(3)  **$\text{AgCl}$  ppt.** From a solution of a chloride in water or dilute  $\text{HNO}_3$  a few drops of  $\text{AgNO}_3$  sol. ppts. white  $\text{AgCl}$ , curdy if abundant, bluish opalescent if little. Br and I give similar reactions. Light soon changes color of the ppt. to violet. Insoluble minerals must first be fused with 3 volumes of soda.

(4) **Sublimate with Galena.** To distinguish chloride, bromide, and iodide of Ag, heat in c.t. with powdered galena. A subl. of  $\text{PbCl}_2$  forms colorless globules which are white when cold;  $\text{PbBr}_2$  is S.-yel. hot and white when cold;  $\text{PbI}_2$  is dark orange-red hot and lemon-yellow cold. The presence of Br obscures that of  $\text{Cl}$ , and I obscures both of the others.

**CHROMIUM** ( $\text{Cr}$ ; trivalent and sexivalent; at.wt. 52)

(1) **Borax Bead Reac.** In o.f. yellow hot (red with much), yel.-grn. cold. In r.f. green hot and cold.

(2) **S.ph. Bead Reac.** In o.f. dirty green hot, clear green cold. In r.f. similar colors but weaker. V differs in giving yellow color to s.ph. bead in o.f.

(3) **Soda Bead Reac.** In o.f. dark yellow while hot, light yellow and opaque cold; in r.f. yel.-green opaque when cold.



## COBALT (Co; bivalent; at.wt. 58.94)

(1) **In Borax and s.ph. Beads.** Fine blue in both o.f. and r.f. When Cu or Ni interferes remove the bead from the Pt wire and fuse it on ch. with a granule of Sn and the Co color will appear.

(2) **HNO<sub>3</sub> Sol.** Strong sol. in HNO<sub>3</sub> is rose-red, becoming brown with excess of ammonia, and again becoming red on standing.

## COLUMBIUM (Niobium) (Cb; pentavalent; at.wt. 93.1)

(1) **Reduction in Solution.** Mix powdered mineral with 5 volumes of borax, moisten to a paste with water and fuse in a double loop of Pt wire (Fig. 74b). Crush 2 or 3 such beads to powder and boil with HCl to a clear solution. Add Sn and boil and the sol. becomes blue, which changes slowly to brown on continued boiling and disappears on dilution. With Zn instead of Sn the blue color changes quickly to brown. If much Ti is present a violet color forms before the Cb blue.

W gives similar tests, but other tests for that element will distinguish.

## COPPER (Cu; bivalent and univalent; at.wt. 63.57)

(1) **Flame Color.** The oxide and oxidized sulphides give an emerald-green color. When moistened with HCl the flame is azure-blue. The same result is obtained by adding a grain of common salt, NaCl, to a s.ph. bead saturated with the substance.

**Metallic Cu on ch.** Oxides and sulphides that have been previously roasted yield globules of red malleable Cu when fused in r.f. on ch. with 3 volumes of a flux of equal parts of soda and borax.

(3) **Borax and s.ph. Bead Reactions.** In o.f. green hot and blue cold; in r.f. pale with little Cu, red and opaque with much (Cu<sub>2</sub>O + Cu).

A *ruby red transparent bead* is obtained by adding a little tin or tin-bearing substance to a borax bead made pale blue with Cu in o.f. Dissolve thoroughly in o.f. and reduce slightly. If too much reduced the bead is colorless. A delicate test for either Cu or Sn.

(4) **Color in Solution.** Blue or green sol. in HNO<sub>3</sub> or HCl made deep blue by adding ammonia in excess. Ni gives a much fainter blue by similar treatment.

(5) **Cuprous Cu.** Dissolve mineral in a little HCl and add water. A white ppt. of cuprous chloride (CuCl) appears.

**FLUORINE (F; univalent; at.wt. 19)**

(1) **HF in c.t.** Mix the finely powdered mineral with an equal volume of powdered glass and 3 volumes of  $\text{KH}\text{SO}_4$  and heat gently in c.t. The HF liberated attacks the glass and forms  $\text{SiF}_4$ , which decomposes to  $\text{H}_2\text{SiF}_6$  with separation of  $\text{SiO}_2$ ; this forms a volatile white subl. in the tube. Break off bottom of tube, wash subl. with water and dry; the remaining subl.,  $\text{SiO}_2$ , is non-vol.

(2) **Etching Glass.** Mix powdered mineral with a few drops of conc.  $\text{H}_2\text{SO}_4$  and spread over a glass that has been previously coated with paraffin and scratched with a pointed instrument. Let stand 5 minutes or longer. Wash off the acid, warm the glass, and wipe off paraffin to observe etching.

(3) **With  $\text{NaPO}_3$  in c.t.** Mix the powdered mineral with 5 times the volume of powdered s.ph. beads and heat very hot in c.t. A subl. forms as in (1) and may be tested as there described.

**GOLD (Au; univalent and trivalent; at.wt. 197.2)**

(1) **Metal with Soda on ch.** The color, fusibility, malleability, and insolubility in any single acid serve to distinguish it from other metals when present in visible particles.

(2) **Purple of Cassius.** Carefully evaporate the solution in aqua regia to dryness, add a little water and dilute solution of stannous chloride ( $\text{SnCl}_2$ ). The purple ppt. of colloidal Au and  $\text{Sn}(\text{OH})_2$  are soluble in ammonia to a reddish liquid.

**HYDROGEN (H; univalent; at.wt. 1)**

(1) **Water in c.t.** Minerals containing hydroxyl, acid hydrogen, or water of crystallization, when heated in c.t. give off water which condenses in the cold part of the tube. Hygroscopic water alone will give a slight test. Hydroxyl and acid H require high temperature. Some salts of weak bases yield acid water and from some ammonia compounds it is alkaline. Readily tested by a strip of litmus paper inserted in the tube.

**IODINE (I; univalent; at.wt. 126.9)**

(1) **Iodide Subl. with Galena.** Heat the powdered mineral with powdered galena in c.t.; a subl. of  $\text{PbI}_2$  is formed which is dark orange-red while hot and brown-yellow when cold.



(2) **Ppt. with  $\text{AgNO}_3$ .** From dil.  $\text{HNO}_3$  solution  $\text{AgNO}_3$  ppts. white  $\text{AgI}$ , which differs from  $\text{AgCl}$  and  $\text{AgBr}$  in being nearly insoluble in ammonia.

(3) **I with  $\text{KHSO}_4$ .** Violet I vapor is formed when iodides are heated in c.t. with  $\text{KHSO}_4$ .

IRIDIUM (Ir; trivalent and tetravalent; at.wt. 193.1)

One of the rare Pt metals. See Platinum, page 128.

IRON (Fe; bivalent and trivalent; at.wt. 55.8)

(1) **Magnetism.** A few Fe minerals are magnetic and many become so on heating in r.f. (or roasting and then heating in r.f. in case of sulphides and arsenides). The test is more delicate if the powder is fused with a little soda, giving a magnetic slag. In all cases only the cold material is magnetic.

(2) **Borax Bead Reac.** With small amount of mineral the bead in o.f. is yellow hot and nearly colorless cold; in r.f. it becomes pale green hot and colorless cold. With much of the mineral it is bnh.-red hot and yellow cold; in r.f. it becomes bottle-green hot and paler when cold. With sulphides and arsenides the bead test can be made only after roasting.

(3) **Hydroxide ppt.** When ammonia is added to a dil.  $\text{HNO}_3$  sol. or to  $\text{HCl}$  sol. which has been boiled with a few drops of  $\text{HNO}_3$ , a bnh.-red ppt. of  $\text{Fe}(\text{OH})_3$  is formed. In ferrous  $\text{HCl}$  sol. ammonia gives a dirty green  $\text{Fe}(\text{OH})_2$  ppt. which slowly turns brown by oxidation.

(4) **Ferrous and Ferric Fe.** In cold dilute acid solutions potassium ferricyanide,  $\text{K}_6\text{Fe}_2(\text{CN})_{12}$ , gives a dark blue ppt. with ferrous Fe; in ferric solutions it deepens the color but gives no ppt. Potassium ferrocyanide,  $\text{K}_4\text{Fe}(\text{CN})_4$ , gives a dark blue ppt. with ferric solutions; from ferrous sol. it gives a pale bluish-white ppt. which rapidly becomes blue. Put a drop of each reagent on a porcelain plate and near each of these place a drop of the solution to be tested. With a clean platinum wire or the tip of a closed tube bring the edges of each pair of drops together.

A few drops of  $\text{HNO}_3$  in a boiling ferrous solution changes the iron to the ferric state. An  $\text{HCl}$  solution of a ferric mineral is reduced to the ferrous state by boiling with metallic Sn or Zn.

Minerals insol. in acids must first be fused in c.t. with 3 volumes

of borax glass (powdered borax beads). Break off lower end of tube and boil in a little HCl for a minute; dilute the sol., divide it into two parts, and test as above for ferrous and ferric Fe.

For Fe in silicates, see Silicon (2), page 129.

**LEAD** (Pb; bivalent and tetravalent; at.wt. 207.22)

(1) **Metal and Subl. on ch.** Mix 1 part powdered mineral, 1 part powdered charcoal, and 3 parts soda, moisten and fuse in r.f. on ch. Globules of soft, malleable, and sectile metal form, bright in. r.f. and dull on cooling; also subl. of PbO, yellow near assay, bluish-white further away.

(2) **Iodide Subl. on ch.** Heat powdered mineral with 3 volumes of von Kobell's flux in o.f. on ch. A chrome-yel. subl. of PbI<sub>2</sub> forms near and greenish-yellow far from assay.

(3) **Ppts. from Solution.** From solution in dil. HNO<sub>3</sub> either H<sub>2</sub>SO<sub>4</sub> or HCl forms a white ppt. (PbSO<sub>4</sub> or PbCl<sub>2</sub>). From a boiling solution of the mineral in HCl white PbCl<sub>2</sub> crystallizes out on cooling.

(4) **Flame Color.** Pale azure blue tinged with green.

**LITHIUM** (Li; univalent; at.wt. 6.9)

(1) **Flame Color.** Crimson flame when heated in Pt forceps or from powdered mineral on clean Pt wire (invisible through green glass). For silicates better results are obtained by mixing the mineral with equal parts of powdered gypsum. Flame color is much like that of Sr, but redder than that of Ca. Compare Sr and Ca.

No alkaline reaction after ignition.

**MAGNESIUM** (Mg; bivalent; at.wt. 24.3)

(1) **Color with Cobalt Nitrate.** Some light-colored Mg minerals become pale pink when strongly ignited after moistening with Co(NO<sub>3</sub>)<sub>2</sub> sol.

(2) **Alkaline Reac.** Some Mg minerals give alkaline reac. on moist turmeric paper after ignition, like the alkalis and alkaline earths, but weaker, and less decisive.

(3) **Ppt. from Solution.** Use HNO<sub>3</sub> sol. or HCl sol. that has been boiled with a drop of nitric acid, make strongly alkaline with ammonia, and remove Fe, Al, and Ca by successive precipitation



with ammonia and ammonium oxalate, filtering each time a precipitate appears. To the clear filtrate add sodium phosphate. A crystalline ppt. of  $\text{NH}_4\text{MgPO}_4 \cdot 6\text{H}_2\text{O}$  appears after standing and cooling.

For Mg in silicates, see Silicon (2), page 129.

**MANGANESE** (Mn; bivalent, trivalent, tetravalent; at.wt. 54.9)

(1) **Soda Bead Reac.** In o.f. green while hot, bluish-green cold, ( $\text{Na}_2\text{MnO}_4$ ); in r.f. white.

(2) **Borax Bead Reac.** In o.f. opaque while hot, reddish-violet when cold, black if too much is used. In r.f. colorless. Similar results in s.ph. but not so delicate.

(3) **Evolution of Cl.** Higher oxides of Mn decompose HCl with evolution of Cl gas.

(4) **Flame Color.** HCl solution gives yellowish green color to flame. Compare Ba and B flames. (See pp. 118, 119.)

**MERCURY** (Hg; univalent and bivalent; at.wt. 200.61)

(1) **Metal in c.t.** Mix the powdered mineral with 4 volumes of soda that has been dried by heating nearly to redness on clean metal or in a porcelain crucible; put mixture in c.t., cover with dry soda, and heat gradually. Hg appears as gray subl. or as globules on the walls of the tube. Alone in c.t. most Hg compounds volatilize without decomposing. Cinnabar gives a black subl. like the As mirror.

(2) **Hg Ppt. on Cu.** Clean Cu in a Hg sol. receives a coating of metallic Hg, giving the appearance of silver plating.

(3) **Subl. in o.t.** Slowly heated in o.t., cinnabar gives a gray subl. of metallic Hg.

**MOLYBDENUM** (Mo; tetravalent and sexivalent; at.wt. 96)

(1) **Subl. in o.t.** Thin flakes of molybdenite at a high temperature in o.t. give a yellow subl. of  $\text{MoO}_3$ , frequently also delicate crystals.

(2) **Flame Color.** At tip of blue flame gives a pale yelh.-green color.

(3) **S.ph. Bead Reac.** With a small amount of the oxide in o.f. the bead is yelh.-green while hot, paler cold; in r.f. dirty green hot, fine green on cooling.

(4) **Color in Sol.** Place finely powdered mineral with a minute scrap of paper (about 1 mm. square) in a test tube with a few drops of water and an equal quantity of conc.  $\text{H}_2\text{SO}_4$ ; heat till copious acid fumes form, let cool, and add water, one drop at a time. A deep blue color appears and quickly disappears with much dilution. Using  $\text{HCl}$  instead of  $\text{H}_2\text{SO}_4$ , evaporate almost to dryness, cool, add water and metallic  $\text{Sn}$ , and warm, and a deep blue color appears.

**NICKEL** ( $\text{Ni}$ ; bivalent; at.wt. 58.69)

(1) **Borax Bead Reac.** In o.f. violet while hot, redh.-brown cold; opaque by long heating in r.f. On ch. with  $\text{Sn}$  the bead becomes colorless.  $\text{Co}$  in small amt. obscures the bead test for  $\text{Ni}$ .

(2) **Color of Sol. and Ppt.** Sol in  $\text{HNO}_3$  is apple-green; becomes blue with ammonia. Compare the much deeper blue with  $\text{Cu}$  from this treatment.

(3) **Dimethylglyoxime Test.** To a solution of the mineral add ammonia in slight excess and a few drops of the reagent. A scarlet crystalline ppt. forms. If  $\text{Fe}$  is present add tartaric acid before ammonia. If very little  $\text{Ni}$  is present, boil, and red needles form on cooling. A very delicate test.

**NITROGEN** ( $\text{N}$ ; trivalent and pentavalent; at.wt. 14)

(1) **Deflagration on ch.** Nitrates deflagrate (flash somewhat like gunpowder) upon ignition on ch.

(2) **Fumes in c.t.** Heat mineral powder in c.t. with  $\text{KHSO}_4$ .  $\text{NO}_2$  fumes given off are recognized by red color on looking into the end of the tube.

**OSMIUM** ( $\text{Os}$ ; bivalent, tetravalent, etc.; at. wt. 190.8)

One of the rare platinum metals. See Platinum, page 128.

**OXYGEN** ( $\text{O}$ ; bivalent; at.wt. 16)

(1) **O gas in c.t.** Some higher oxides give off  $\text{O}$  when heated in c.t. A glowing stick inserted will burn brightly.

(2)  **$\text{Cl}$  Gas with  $\text{HCl}$ .** Some higher oxides decompose  $\text{HCl}$  with the liberation of free  $\text{Cl}$ , which has a pungent odor and bleaches moist litmus paper inserted in the tube.

**PALLADIUM** ( $\text{Pd}$ ; bivalent and tetravalent; at.wt. 106.7)

One of the rare platinum metals. See Platinum, page 128.



## PHOSPHORUS (P; pentavalent; at.wt. 31.02)

(1) **Ppt. with Ammonium Molybdate.** Dissolve the powdered mineral in  $\text{HNO}_3$ , previously fusing in soda bead if insol. Add a few drops of the cold sol. to a test tube containing ammonium molybdate that has been made acid with  $\text{HNO}_3$  and let stand a few minutes; a yellow ppt. forms. As gives similar ppt. in hot sol.

(2) **Flame Color.** Pale bluish-green; moistening with  $\text{H}_2\text{SO}_4$  is required with some minerals.

(3)  **$\text{PH}_3$  Test.** Heat intensely in c.t. a small roll of Mg ribbon surrounded by powd. mineral; crack hot tube by touching drop of water. Moistens contents. Phosphine,  $\text{PH}_3$ , recognized by disagreeable odor.

## PLATINUM (Pt; bivalent and tetravalent; at.wt. 195.2)

(1) **Platinum** is recognized by its grayish-white color, infusibility, insolubility in any single acid, and reddish-yellow solution in aqua regia. It usually contains iron and traces of the other metals of the platinum group. These require special methods for identification. When pure or nearly so the following may be recognized:

(2) **Osmium** gives the very penetrating and disagreeable odor of  $\text{OsO}_4$  when the fine powder is heated in c.t. with  $\text{NaNO}_3$  or  $\text{KNO}_3$ .

(3) **Iridium** and **Iridosmium** are hard ( $H = 6 - 7$ ), insoluble even in aqua regia. Fusion with  $\text{NaNO}_3$  in c.t. oxidizes some Ir; break off the lower end of the tube and boil the mass in aqua regia. The solution becomes deep red to reddish-black.

(4) **Palladium** has a bluish tarnish, which is removed and a Pt-like color restored in r.f. The tarnish is renewed by moderate heat in o.f.

## POTASSIUM (K; univalent; at.wt. 39.1)

(1) **Flame Color.** Pale violet, obscured by Na; violet or purplish-red through blue glass, which eliminates the yellow of Na. For silicates mix with an equal volume of powdered gypsum and heat on a Pt wire the end of which has been moistened to make the powder adhere.

(2) **Alkaline Reaction.** Some K minerals, like those containing some other alkalis and the alkaline earths, give an alkaline reac. on moist turmeric paper after intense ignition.

For K in silicates, see Silicon (2), page 129.

**SELENIUM (Se; bivalent and sexivalent; at.wt. 79.2)**

(1) **Odor and Subl. on ch.** Radish-like odor. If abundant, brownish fumes form and a silvery  $\text{SeO}_2$  coating, which may have a border of red from admixture of Se.

(2) **Flame Color.** The subl. obtained in (1) is volatile in r.f. and imparts a fine azure-blue color to the flame.

(3) **Subl. in o.t.** White crystalline  $\text{SeO}_2$  subl. reddened by admixture of Se; volatile and gives a beautiful blue color to flame if the end of the tube is held so that the fumes enter the reducing part of the Bunsen flame.

(4) **Subl. in c.t.** Fused black globules of Se, the smallest deep red to brown by transmitted light. Some white  $\text{SeO}_2$  may form above the Se.

**SILICON (Si; tetravalent; at.wt. 28.06)**

(1) **Gelatinization.** Many silicates are completely soluble in acids and give on continued boiling and evaporation a jelly of  $\text{H}_2\text{SiO}_3$ .  $\text{HNO}_3$  is best, but  $\text{HCl}$  will serve in most cases. All silicates, when first fused with 5 parts of soda and dissolved in dilute  $\text{HCl}$  and evaporated, yield gelatinous silica. It is convenient to use the double loop (Fig. 74b) and prepare 2 or 3 large beads, in order to provide a sufficient quantity for distinct reactions. This is especially important in the tests under the next section.

(2) **Insol. Residue in Acids.** Insol. silica in powdery form remains after solution of the bases of some minerals. In suspension it makes the solution translucent and not so white and milky as the powder of an insol. mineral. Verify solution by evaporating a drop of the clear liquid on Pt foil or a watch glass (or a flake of mica if  $\text{HCl}$  or  $\text{HNO}_3$  is used) and note considerable residue if solution has occurred.

Evaporate the solution obtained in (1) or (2) to dryness, moisten with conc.  $\text{HCl}$ , and heat to boiling, then add 2 parts water and boil again. The bases go into sol. but the silica remains and is removed by filtering. For insol. silicates first fuse with soda, as directed in the preceding section.

**Detection of Bases in Silicates.** (a) To the filtrate from the preceding operations if not a nitric acid solution, add a little  $\text{HNO}_3$ , heat to boiling and add ammonia in slight excess. Al and Fe are precipitated as hydroxides,  $\text{Al}(\text{OH})_3$  and  $\text{Fe}(\text{OH})_3$ . If the ppt. is light colored there is little or no Fe:



if it is reddish brown there is considerable Fe and further test must be made for Al as follows: (b) Filter; place the ppt. in a test tube with a little water and a small fragment of stick potash (KOH) and boil.  $\text{Al}(\text{OH})_3$  goes into solution and is separated from insoluble  $\text{Fe}(\text{OH})_3$  by filtering. Make the filtrate acid with HCl, boil, and add ammonia in excess to precipitate  $\text{Al}(\text{OH})_3$  again.

(c) Heat filtrate from (a) to boiling and add a little ammonium oxalate to precipitate Ca. Let stand ten minutes and filter. If filtrate is turbid, pass it repeatedly through the same filter till it comes through clear.

(d) Add to the filtrate from (c) a little more ammonium oxalate to make sure that all Ca has been removed. If no ppt. forms add sodium phosphate and strong ammonia to precipitate Mg. It may have to stand for some time after cooling before the precipitate forms.

(e) If alkalis are to be tested for, filter off the Mg ppt. of (d), evaporate the filtrate to dryness and heat to redness to drive off ammonia salts. Test the residue for K and Na flame colors with a Pt wire.

(3) **In s.ph. Bead.** Silica dissolves very slowly in s.ph., hence a "skeleton" of translucent silica remains after treating a powdered silicate in s.ph. bead.

(4) **In Soda Bead.** Quartz and other forms of  $\text{SiO}_2$  effervesce vigorously with  $\text{Na}_2\text{CO}_3$ , when equal volumes of mineral and reagent are used, forming a clear glass.

#### SILVER (Ag; univalent; at.wt. 107.9)

(1) **Metal on ch.** Fuse powdered mineral with 3 volumes of soda on ch.; a malleable metal globule is obtained which is bright both in the flame and after cooling. Test according to (2) below. Compounds with S, As, and Sb on roasting in o.f. on ch. yield Ag globule which is brittle with Sb.

(2) **Subl. on ch.** When Pb and Sb are present or have been added, the subl. of  $\text{PbO}$  and  $\text{Sb}_2\text{O}_3$  on ch. is colored reddish to deep lilac by Ag.

(3) **AgCl ppt.** Dissolve the mineral in conc.  $\text{HNO}_3$  and dilute the sol.; add a few drops of HCl or a little common salt and a white ppt. of AgCl forms. Darkens on exposure to light and is sol. in ammonia. Collect ppt. on filter paper and test according to (1) above.

#### SODIUM (Na; univalent; at.wt. 23)

(1) **Flame Color.** Deep pure yellow, invisible through dark blue glass. For non-vol. silicates mix powdered mineral with equal

volume of powdered gypsum and heat on the point of a Pt wire which has been previously moistened so that powder will adhere.

Everything that is touched by the hands gives a distinct Na flame, so delicate is the test; hence it is of diagnostic value only when the flame color is deep and persistent.

(2) **Alkaline Reac.** Some Na minerals, like those containing most other alkalis and the alkaline earths, give alkaline reac. on moist turmeric paper after ignition.

For Na in silicates, see Silicon (2), page 129.

### STRONTIUM (Sr; bivalent; at.wt. 87.6)

(1) **Flame Color.** Crimson, from fragment in forceps or from powder on Pt wire moistened with HCl (faint yellow through green glass). Much like the Li flame; redder than the Ca flame and more persistent.

(2) **Alkaline Reac.** Like many minerals containing alkalis and other alkaline earths, some Sr minerals give alkaline reac. on moist turmeric paper after ignition. No Li minerals give this reaction.

(3) **Sulphate ppt.** A sol. of a Sr mineral gives a white ppt. of  $\text{SrSO}_4$  on addition of a few drops of dil.  $\text{H}_2\text{SO}_4$  (dif. from Li) if sol. is not very dilute or too much acid. Ppt. does not dissolve on addition of water and boiling, as does  $\text{CaSO}_4$ . This test is useful for silicates and phosphates, which do not yield tests (1) and (2).

Avoid large excess of HCl.

### SULPHUR (S; bivalent and sexivalent; at.wt. 32.1)

#### Sulphides:

(1) **Fumes in o.t. and on ch.** Finely powdered sulphides in o.t. give sharp pungent  $\text{SO}_2$  fumes, which give acid reac. on moist litmus paper in upper end of tube. With Fe and Cu some white fumes of  $\text{SO}_3$  appear and  $\text{H}_2\text{SO}_4$  condenses in the tube. Similar results on ch. in o.f., but less delicate. Some sulphides give blue flame from burning S on ch.

(2) **Subl. in c.t.** Some sulphides yield in c.t. a subl. of S, which is a reddish liquid while hot and a yellow solid when cold.

(3) **Reac. with Soda.** Fuse powdered mineral b.b. on Pt foil, ch., or a flake of mica, with 3 volumes of soda, place the mass on clean Ag and moisten with water; a black stain of  $\text{Ag}_2\text{S}$  forms. The fused mass moistened with HCl yields  $\text{H}_2\text{S}$ , as in (5) below. This



test is not reliable in the presence of Se and Te. Also the gas or ch. may give a slight reac. for S.

(4) **Sol. in  $\text{HNO}_3$ .** In hot conc.  $\text{HNO}_3$  sulphides are oxidized with the formation of  $\text{H}_2\text{SO}_4$  and red  $\text{NO}_2$  fumes. Dilute part of the sol. and add  $\text{BaCl}_2$ ; a white ppt. of  $\text{BaSO}_4$  forms. Free S may also float on the solution, either yellow or blackened with particles of the mineral.

(5)  **$\text{H}_2\text{S}$  with  $\text{HCl}$ .** Some sulphides dissolve in  $\text{HCl}$  with the evolution of  $\text{H}_2\text{S}$  gas, which is recognized by its offensive odor.

### Sulphates:

(1)  **$\text{BaSO}_4$  ppt.**  $\text{BaCl}_2$  added to a dil.  $\text{HCl}$  sol. of a sulphate gives a white ppt. of  $\text{BaSO}_4$ , which does not dissolve on addition of water and boiling, as does  $\text{CaSO}_4$ .

(2) **Reac. with Soda.** Fuse the powdered mineral with equal volume of powdered ch. and 2 volumes of soda on ch., Pt foil, or a flake of mica till effervescence ceases; then test on Ag or with  $\text{HCl}$  as in (3) for sulphides.

(3) **Decomposition by Heat.** Sulphates of Fe, Al, etc. (weak bases), yield  $\text{SO}_3$  on heating in c.t., and if  $\text{H}_2\text{O}$  is present, it is acid water.

### TELLURIUM (Te; bivalent; at.wt. 127.5)

(1) **Color of Sol.** Finely powdered mineral heated gently in conc.  $\text{H}_2\text{SO}_4$  gives reddish violet sol. After cooling add  $\text{H}_2\text{O}$ ; color disappears and grayish black ppt. of Te forms. Similar color from Mn minerals with conc.  $\text{H}_2\text{SO}_4$  does not disappear on dilution.

(2) **Subl. on ch.** Heated in o.f. on ch. a white subl. of  $\text{TeO}_2$  forms near assay, resembling  $\text{Sb}_2\text{O}_3$ . Subl. is vol. in r.f. and gives a pale greenish color to the flame. Similar results in o.t. Generally a brownish coat beyond the oxide.

(3) **Subl. in c.t.** Metallic globules of Te and white subl.

### TIN (Sn; tetravalent; at.wt. 118.70)

(1) **Reduction by H.** With dil.  $\text{HCl}$  and fragments of Zn cassiterite develops a dull gray coating of metallic Sn, which becomes bright and gives the characteristic odor of Sn on flesh when rubbed between the fingers.

(2) **Metal and Subl. on ch.** The powdered mineral fused on ch. in r.f. with equal volume of powdered ch. and 2 volumes of soda gives globules of white malleable Sn, which are bright in r.f. and become

dull in the air. Long-continued ignition gives a white subl. of  $\text{SnO}_2$  on ch. In somewhat conc. warm  $\text{HNO}_3$  the metal does not dissolve but forms white  $\text{H}_2\text{SnO}_3$ , (metastannic acid), as do also the sulphides. Distinguished from Pb and Bi by accompanying subl. on ch. and from Ag by subl. and dull surface of globule in air.

For a delicate borax bead test, see Copper (3), page 122.

**TITANIUM** (Ti; trivalent and tetravalent; at.wt. 47.90)

(1) **Color of Sol.** After fusion with borax or soda and solution in  $\text{HCl}$ , the sol. assumes a delicate violet color on boiling with Sn, if 3% or more Ti is present.

(2) **S.ph. Bead Reac.** In o.f. yellow while hot, colorless cold; in r.f. yellow hot, delicate violet cold. Best reduced with a granule of Sn on ch. When other coloring elements are present use test (1), above.

(3) **Test with  $\text{H}_2\text{O}_2$ .** Fuse the mineral with soda, boil in a small amount of conc.  $\text{H}_2\text{SO}_4$  and an equal volume of water till clear. Dilute and add  $\text{H}_2\text{O}_2$ ; the sol. becomes yellow to amber, according to the quantity of Ti. A delicate test.

**TUNGSTEN** (W; sexivalent; at.wt. 184)

(1) **S.ph. Bead Reac.** In o.f. colorless; in r.f. green hot, fine blue cold.

(2) **Residue in  $\text{HCl}$ .** When decomposed by  $\text{HCl}$  a yellow residue of  $\text{WO}_3$  is obtained. Add Sn and continue boiling; a blue color is produced, which finally changes to brown. If insol. in  $\text{HCl}$ , fuse powder on Pt wire with 6 volumes of soda, pulverize and dissolve in water, filter, acidify with  $\text{HCl}$ , and boil with Sn. The sol. becomes blue. A delicate test.

(3) **Reduction on Al.** To a drop of water on Al add the finely powdered mineral and a small drop of  $\text{HCl}$ . A blue color develops on standing.

**URANIUM** (U; tetravalent and sexivalent; at.wt. 238.14)

(1) **S.ph. Bead Reac.** In o.f. yellow while hot, yelh.-green cold; in r.f. a fine green.

**VANADIUM** (V; pentavalent; at.wt. 50.96)

(1) **S.ph. Bead Reac.** In o.f. yellow to deep amber, fading a little on cooling; in r.f. dirty greenish while hot, fine green cold.



(2) **Color of Sol.** To an acid sol. add a few drops of  $\text{H}_2\text{O}_2$ . The sol. becomes reddish-brown from pervanadic acid,  $\text{HVO}_4$ . A very delicate test.

### ZINC (Zn; bivalent; at.wt. 65.38)

(1) **Subl. on Ch.** Make a paste of the finely powdered mineral, half its volume of soda, and a little water. The mineral must first

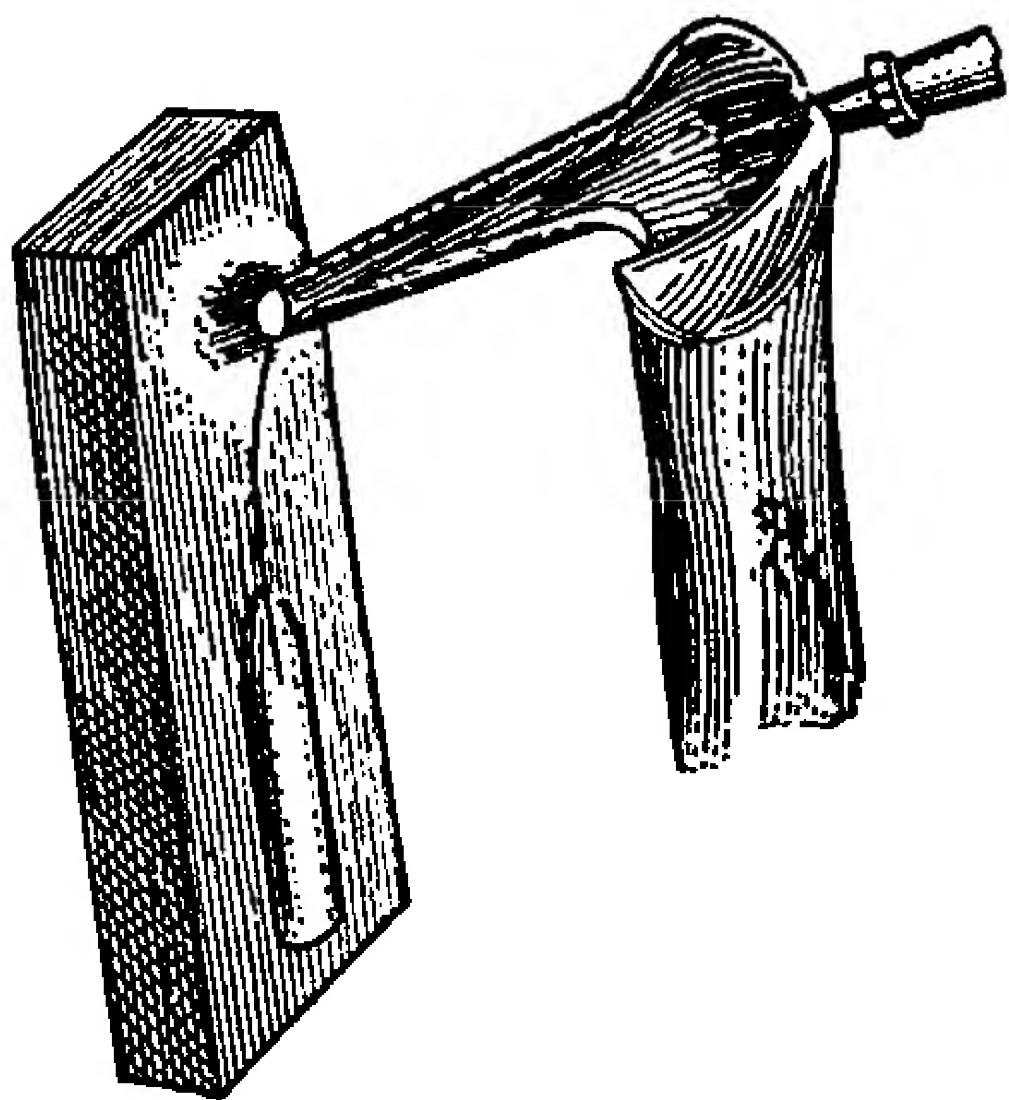


FIG. 76.—Method for Zinc Sublimate.

be thoroughly roasted if S, As, or Sb is present. Heat some of the paste in a small loop of Pt wire, which is held about half an inch from the surface of charcoal (Fig. 76), so that volatilized products are carried by the flame directly against the coal. Using a small bead and an intensely hot reducing flame, Zn is reduced to the metallic state, volatilized, and then, uniting with O at the outside of the flame, is deposited as a circular coating, which is canary-yellow while hot

and white when cold. If a spot has previously been moistened with  $\text{Co}(\text{NO}_3)_2$  sol., the sublimate is grass-green at that point.

(2) **Flame Color.** A large fragment heated near the tip of the blue flame colors it in streaks a vivid pale bluish-green.

(3) **Change of Color.** Many Zn minerals are straw-yellow or canary-yellow while hot and white when cold.

(4) **Color with  $\text{Co}(\text{NO}_3)_2$ .** Infusible, light colored Zn minerals, when powdered, moistened with  $\text{Co}(\text{NO}_3)_2$ , and intensely heated, become green, except silicates, which assume a blue color, generally with some green also.

### ZIRCONIUM (Zr; tetravalent; at.wt. 90.6)

(1) **Turmeric Paper Test.** Fuse the powdered mineral with soda in a loop of Pt wire and dissolve the bead in a small amount of  $\text{HCl}$ . Turmeric paper placed in the solution assumes an orange color, which is detected by comparing with a piece of turmeric paper in another tube containing only acid.

# TABLES FOR THE DETERMINATION OF MINERALS BY MEANS OF THE BLOWPIPE AND CHEMICAL TESTS

## PRELIMINARY INSTRUCTIONS AND PRECAUTIONS

The tables are constructed on the plan of eliminating one group of minerals after another until the proper species is found; hence the order as given *must be followed strictly*, both in the general table and in the sections to which it refers.

Each test should be recorded as soon as made, whether results are negative or positive. This may be done in systematic order in a notebook, as suggested on the next page.

If the *crystal system* can be determined, either from crystals or from cleavage, comparison with the crystal tables, pages 198 to 205, will often prove the most convenient means of identification.

Whenever possible, tests should be made only upon fresh, homogeneous material, preferably crystalline. If an impurity can be detected its effect must be carefully allowed for and not attributed to the mineral. For example, surface stains of iron oxide and thin films or small amounts of intermingled calcite or other carbonate are often present and may mislead by discoloring the acid or yielding a temporary effervescence. In case of doubt, decant after boiling and note whether or not the same results are obtained with fresh acid.

The powdered mineral required for many of the tests should be prepared by crushing and grinding (not pounding) small grains of pure material under a hammer on any clean surface of iron or steel. (Fig. 64.) If the mineral is rare and but little can be had for determination, fragments may be wrapped in two or three folds of paper and pounded with a hammer.

All tests must be made with care, and only clear, decided reactions taken into account. Weak uncertain results may be due to the presence of a small amount of some impurity, but often they are



the results of careless or hasty manipulation. In every test follow closely the detailed instructions, pages 98 to 117.

The importance of scrupulous care in making acid tests and critical observation of the results cannot be over-emphasized. The student should be thoroughly familiar with the instructions on pages 108 to 117.

Dilute HCl (that is, conc. HCl with an equal volume of water) is always understood in acid tests, unless otherwise specified. In many tests the concentrated acid will not yield as good results.

Do not fill a test tube with acid or other reagent to a depth much greater than its diameter, if it is to be boiled.

When igniting a mineral alone on charcoal, use small particles—about the size of a pin head—and use only as many as can be thoroughly heated in the blowpipe flame.

Do not use the Pt-tipped forceps with a mineral of metallic luster nor with one that yields a metal on charcoal.

Many of the "Instructions and Precautions" given in connection with the physical tables, page 18, also apply equally here.

### LABORATORY RECORDS

For each mineral determined record should be made of tests and diagnostic characters, *in the order in which they are met in the tables*. Small loose-leaf note-books, with paper about  $3\frac{1}{2}$  by  $5\frac{1}{2}$  inches, furnish ample space and have been found most convenient for this purpose.

Such records are particularly useful in case of error, and the separation into two parts, belonging to the general and the special tables, respectively, is also an advantage. The condensed skeleton form saves much of the student's and instructor's time without sacrificing clearness.

Emphasis should be placed on the necessity of recording each test immediately upon its completion.

The following records of the determination of pyrite and ortho-class will serve as illustrations.



*No. 37**Luster metallic**Fus. 3; SO<sub>2</sub> fumes**No As nor Sb**(Sec. 3, p. 144)**No Ag, Pb, nor Cu**Becomes mag. in o. f.**Color brass-yellow**Soluble in cold conc. HNO<sub>3</sub>**No S residue**PYRITE, FeS<sub>2</sub>**Use: Mfr. H<sub>2</sub>SO<sub>4</sub>**J. R. Brown**May 20, 1931**No. 38**Luster vitreous; cl. pearly**Fus. 4-5; no flame color**No metal w. ch. and soda**Not mag. nor alk. after ign.**Insoluble in HCl**Cl. 2 direc. about 90°**(Sec. 23, p. 174)**G. 2.57; Feldspar Group**K flame w. gypsum**Cl. faces not striated**ORTHOCLASE KAlSi<sub>3</sub>O<sub>8</sub>**Use: Pottery mfr.**J. R. Brown.**May 20, 1931*



## GENERAL TABLE

*Caution.*—In all chemical tests follow carefully the methods outlined on pages 98 to 136.

(For glossary and abbreviations, see pages 207–217.)

### I. METALLIC OR SUBMETALLIC LUSTER

	SEC.	PAGE
A. Fusible, at least on thin edges (fus. 1–5), or volatile:		
1. As minerals. White subl. on ch. far from assay; commonly also garlic odor.....	1	140
2. Sb minerals.—Dense white subl. on ch. near assay.....	2	140
3. Sulphides, no As nor Sb.—Use soda test (p. 132) if SO <sub>2</sub> fumes not observed on ch. ....	3	142
4. Not previously included.....	4	146
B. Infusible or nearly so (fus. above 5):		
1. Fe minerals.—Strongly magnetic or become so after heating in r.f. and cooling.....	5	148
2. Mn minerals.—Minute quantity gives Mn reaction in soda or borax bead; sol. in HCl with evolution of Cl gas.....	6	150
3. Not previously included.....	7	152

### II. LUSTER NOT METALLIC

A. Easily volatile or combustible.....	8	152
B. Fusible, at least on thin edges (fus. 1–5), or slowly or partially volatile:		
Part I. Metal globules when fused on ch. with equal volume of powdered ch. and 3 volumes of soda:		
1. Pb minerals.—Yellow subl. and Pb globules on ch.; with von Kobell's flux a chrome-yellow coat, darker while hot.....	9	154
2. Cu minerals.—Cu globules; Cu reactions with acids....	10	156
3. Ag and Bi minerals.—Ag—white metallic globules.....	11	156
Part II.—Magnetic after heating in r.f. and cooling; Fe, Ni, and Co minerals:		
1. Fine powder sol. in HCl without residue or formation of gel. silica upon evaporation.....	12	158



2. Fine powder sol. in HCl with gel. silica, or decomposed with separation of silica (latter more translucent and settles more slowly than mineral powder).....	13	160
3. Fine powder insol. in HCl or nearly so.....	14	160

Part III. Not included in the foregoing Parts I and II:

1. Alkaline reaction on moist turmeric paper after intense ignition:		
a. Fine powder easily and completely soluble in water...	15	162
b. Fine powder insol. in water or only slowly or partially soluble.....	16	164
2. Fine powder sol. in HCl without residue or formation of gel. silica upon evaporation.....	17	166
3. Fine powder sol. in HCl with gel. silica:		
a. Give water in closed tube .....	18	166
b. Little or no water given in closed tube.....	19	168
4. Fine powder decomposed by HCl with separation of flaky or granular silica (more translucent and settles more slowly than mineral powder) or yellow WO <sub>3</sub> powder:		
a. Give water in closed tube.....	20	170
b. Little or no water given in closed tube.....	21	172
5. Fine powder insoluble in HCl or nearly so:		
a. Micaceous, scaly, or foliated.....	22	172
b. Distinct cleavage 2 directions—feldspars, amphiboles, pyroxenes.....	23	174
c. Mn reaction in soda bead.....	24	176
d. Not previously included.....	25	178

C. Infusible or nearly so (fus. above 5):

1. Alkaline reaction on moist turmeric paper after intense ignition.....	26	182
2. Fine powder sol. in HCl without residue or formation of gel. silica upon evaporation.....	27	184
3. Fine powder sol. in HCl with gel. silica.....	28	186
4. Fine powder decomposed by HCl with separation of flaky or granular silica (more translucent and settles more slowly than mineral powder) or yellow WO <sub>3</sub> powder.	29	188
5. Fine powder insol. in HCl or nearly so:		
a. Can be scratched with knife blade (H below 6).....	30	190
b. Cannot be scratched with knife (H 6 or harder).....	31	192



		Name.	Composition.
Vol. on ch. without fusion	As subl. in c.t.	ARSENIC (See p. 31)	As (Sb iso. w. As)
Mag. globule on ch. (Compare Co and Ni minerals below.)	As and S reac. in o.t. As in c.t.; red subl. precedes	ARSENOPYRITE (Mispickel) (See p. 22)	FeAsS (Co iso. w. Fe)
Cu flame on ch. after roasting and moistening with HCl. SO <sub>2</sub> fumes in o.t.	Disting. by phys. properties (Cp. tetrahedrite, p. 140)	ENARGITE (See p. 25)	Cu <sub>3</sub> AsS <sub>4</sub> (Some Sb)
Cu flame on ch. as above; no SO <sub>2</sub> fumes in o.t.	Tar. to bnh. color	Algodonite	Cu <sub>6</sub> As
Rose col. sol. in conc. HNO <sub>3</sub> ; Co in borax bd. after roasting (Compare Ni minerals, below)	As subl. in c.t.	SMALTITE (See p. 22)	CoAs <sub>2</sub> (Fe, Ni iso. w. Co)
	As and S reac. in o.t., little or none in c.t.	COBALTITE (See p. 21)	CoAsS (Fe iso. w. Co)
Apple-grn. sol. in HNO <sub>3</sub> and dimethylglyoxime test for Ni, abundant ppt.; Ni in borax bd. after roasting. (May be masked by Co)	As subl. in c.t.	CHLOANTHITE (See p. 22)	NiAs <sub>2</sub> (Fe, Co iso. w. Ni)
	As in c.t. on intense ign.	NICCOLITE (See p. 29)	NiAs (Fe, Co iso. w. Ni)
	As and S reac. in o.t. S res. in conc. HNO <sub>3</sub>	GERSDORFFITE (See p. 21)	NiAsS (Fe, Co iso. w. Ni)
Ag in HNO <sub>3</sub> sol., S set free	Abund. deep red subl. in c.t., rdh.-yel. cold; slight S subl. above it	PROUSTITE (Ruby Silver) (See p. 86)	Ag <sub>3</sub> AsS <sub>3</sub> (Somet. Sb)

## SECTION 2. Metallic luster;

Easily and completely vol. on ch.; no Pb reac. Stibnite, slender xls. slightly flexible.	Wh. slowly vol. subl. in o.t.	Antimony (See p. 31)	Sb (Somet. Ag. Fe, As)
	SO <sub>2</sub> and wh. non-vol. subl. in o.t.	STIBNITE (Antimony Glance) (See p. 23)	Sb <sub>2</sub> S <sub>3</sub>
Cu reac. in HNO <sub>3</sub> sol. No Pb or Ag globule w. soda on ch.	May contain Pb, Ag, Zn, Fe and As	TETRAHEDRITE (Gray Copper) (See p. 25)	Cu <sub>3</sub> SbS <sub>3</sub> (Fe, Zn, Pb, Ag iso. w. Cu; As iso. w. Sb)



fus. 1-5 or vol.; As subl. on ch.

Color.	Streak.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Sn-wh.; tar. dk. gry.	Gry.	3½	5.6-5.7	Vol.	Hex. rhom.; us. crusts	C. 1, basal, per. F. uneven
Ag-wh. to Fe-gry.	Blk.	5½-6	5.9-6.2	2	Orth.; gran.; comp.	C. 2, prism., 68°, poor F. uneven
Gryh.-blk.	Gryh.-blk.	3	4.4-4.5	1	Orth.; gran.; comp.	C. 2, prism., per., 82° F. uneven
Steel-gry.	Gry.	4	7.6	2	Massive	F. uneven
Sn-wh.	Blk.	5½-6	6.4-6.6	2½	Iso. pyrito.; gran.; comp.	C. 4, oct. 70½°, poor F. uneven
Ag-wh. to gry. w. rdh.-tone	Blk.	5½	6.0-6.3	2-3	Iso. pyrito; Figs. 5, 15, 16	C. 3, cubic, poor F. uneven
Sn-wh.	Gryh.-blk.	5½-6	6.4-6.6	2	Iso. pyrito.; gran.; comp.	C. 4, oct., 70½° F. uneven
Pale Cu-red	Brnh.-blk.	5 -5½	7.3-7.7	2	Hex.; comp.; dissem.	F. uneven
Sn-wh.	Blk.	5½	5.6-6.2	2	Iso. pyrito.; gran.	C. 3, cubic, poor F. uneven
Scarlet to ruby-red	Scarlet	2 -2½	5.5-5.6	1	Hex. rhom., hemimor; compact.	C. 3, rhom. poor F. conch.

fus. 1-5 or vol.; Sb. subl. on ch.

Sn-wh.	Sn-wh.	3 -3½	6.6-6.7	1	Hex. rhom.; us. mass.	C. 1, basal, per. F. uneven
Pb-gry.	Pb-gry.	2	4.5-4.6	1	Orth.; long prism.; xls.	C. 1, pinac. per. F. uneven
Gry. to Fe-blk.	Gry. to Fe-blk.	3-4	4.4-5.1	1½	Iso. tetrah., Figs. 13, 14; comp.	F. uneven



SECTION 2.—*Concluded.* Metallic luster;

		Name.	Composition.
Ag reac. in $\text{HNO}_3$ sol. w. $\text{HCl}$ ; no Pb. Ag globule after roasting and fus. w. soda on ch. Subl. red to lilac when only Ag, Sb, and S are present	Cu reac. in $\text{HNO}_3$ sol.; mineral gray	FREIBERGITE (Ag Tetrahedrite) (See p. 25)	$(\text{Cu}, \text{Ag})_8\text{Sb}_2\text{S}_7$ (Fe, Zn iso. w. Cu; some As)
	Deep red to blk.; st. Indian-red	PYRARGYRITE (Ruby Silver, Dark Red Silver Ore) (See p. 82)	$\text{Ag}_3\text{SbS}_3$ (Somet. As)
	Blk., stout 6-sided (orth.) prisms	STEPHANITE (Brittle Silver Ore) (See p. 24)	$\text{Ag}_5\text{SbS}_4$
	Blk., 6-sided (mon.) plates; triangular markings on basal plane	POLYBASITE (See p. 24)	$(\text{Ag}, \text{Cu})_9\text{SbS}_6$ (As iso. w. Sb)
	Sb and Ag. reac. No S. Sectile	<i>Dyscrasite</i> (See p. 31)	$\text{Ag}_3\text{Sb}$ to $\text{Ag}_6\text{Sb}$
Pb reac. after roasting and fus. on ch. w. von Kobell's flux	Cu reac. with $\text{HNO}_3$ sol.; steel-gry.	BOURNONITE (Cogwheel Ore) (See p. 25)	$\text{PbCuSbS}_3$
	No Ag or Cu	JAMESONITE (Feather Ore) (See p. 21)	$\text{Pb}_2\text{Sb}_2\text{S}_5$ (Often Fe)

## SECTION 3. Metallic luster;

Ag globule in o.f. on ch.	Contains only Ag and S. Sectile		ARGENTITE (Silver Glance) (See p. 24)	$\text{Ag}_2\text{S}$
Pb globule and yel. subl on ch.	No Bi		GALENA (Galenite) (See p. 24)	$\text{PbS}$ (Often some Ag)
Cu flame on ch. after roasting and moistening w. $\text{HCl}$  (Continued on next page)	Mag. in o.f. (Stannite only after long ign.) (Millerite, below, may have Cu impurities)	Brass-yel.	CHALCOPYRITE (Copper Pyrites) (See p. 28)	$\text{CuFeS}_2$
		Brnh.-bronze, purple tar.	BORNITE (Peacock Ore) (See p. 28)	$\text{Cu}_5\text{FeS}_4$
		Steel-gray.; wh. subl. in o.f.	<i>Stannite</i> (Tin Pyrites) (See p. 21)	$\text{Cu}_2\text{FeSnS}_4$ (Zn iso. w. Fe)



fus. 1-5 or vol.; Sb subl on ch.

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Color.	Streak.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Steel-gry.	Blk., often rdh.	3 -4	4.8-5.0	1½	Iso. tetrh.	F. uneven
Deep red to blk.	Purplish red	2½-3	5.8-5.9	1	Hex. rhom.; hemimor.; dissem.; comp.	C. 3, rhom., poor, 72° F. conch., uneven
Fe-blk.	Fe-blk.	2 -2½	6.2-6.3	1	Orth.; comp.; dissem.	F. uneven
Fe-blk.	Blk.	2 -3	6.0-6.2	1	Mon., tabular; comp.; dissem.	C. 1, basal, poor F. uneven
Ag-wh.	Ag-wh.	3½	9.4-9.9	1½	Orth.; comp.; gran.	C. 3, basal and prism, 56°, 68°, 124°
Steel-gry.	Fe-gry.	2½-3	5.7-5.9	1	Orth.; gran.; cog-wheel twins	F. uneven
Blkh.-gry.	Gryh.-blk.	2 -3	5.5-6.0	1	Orth.; acic., feathery	C. 1, basal, per. F. uneven

fus. 1-5 or vol.; no As nor Sb; SO<sub>2</sub> in o.t.

Blkh.-gry.	Blkh.-gry.	2 -2½	7.2-7.4	1½	Iso., us. comp.	F. hackly, sectile
Pb-gry.	Pb-gry.	2½	7.4-7.6	2	Iso.; us. xls. or gran. Fig. 5	C. 3, cubic, per 90°
Brass-yel.	Grnh.-blk.	3½-4	4.1-4.3	2	Tet. sphenoidal; us. comp.	F. uneven
Brnh.-red, bronze Purplish tar.	Pale gryh.-blk.	3	4.9-5.4	2½	Iso.; us. comp.	F. uneven
Steel-gry. to Fe-blk.	Blkh.	4	4.3-4.5	1½	Tetrag., us. comp.	F. uneven



		Name.	Composition.	
Cu flame on ch. after roasting and moistening w. HCl. <i>Concluded</i>	Not. mag. in o.f. (unless impure from admixture of bornite, etc.)	Cu in r.f. after roasting. Covellite much S in c.t., Chalcocite none	CHALCOCITE (Copper Glance) (See p. 25)	Cu <sub>2</sub> S (Somet. Fe)
			COVELLITE (Indigo Copper) (See p. 23)	CuS
Mag. in o.f.; no Cu. Contains Fe, Co, or Ni	Pale brass-yel. Completely sol. in cold conc. HNO <sub>3</sub>		PYRITE (Iron Pyrites; Fool's Gold) (See p. 29)	FeS <sub>2</sub> (Somet. Cu, Au, Ni, Co)
	Pale brass-yel. to wh. S separates from cold conc. HNO <sub>3</sub> sol.		MARCASITE (See p. 29)	FeS <sub>2</sub> (Somet, As)
	Decomposed by HCl with evolution of H <sub>2</sub> S	Brnh.-bronze; us. mag.; st. blk.	PYRRHOTITE (Magnetic Pyrites) (See p. 29)	FeS (Ni iso. w. Fe) S in sol. up to 3½%
		Zn. reac. w. soda; sub-metallic luster	SPHALERITE (Zinc Blende; Black Jack) (See p. 64)	ZnS (Fe, Mn, Cd, iso. w. Zn)
	HNO <sub>3</sub> sol. grn. Ni in borax bd. after roasting. Millerite capillary xls. or velvety crusts; Pentlandite gives Fe ppt. w. am. from HNO <sub>3</sub> sol.		MILLERITE (Hair Pyrites) (See p. 28)	NiS (Slender xls. elastic)
			PENTLANDITE (See p. 29)	(Fe, Ni)S
	HNO <sub>3</sub> sol. rose col. Co in borax bd. after roasting		LINNAEITE (See p. 22)	(Co, Ni) <sub>2</sub> S <sub>4</sub> (Fe, Cu iso. w. Co)
Hg subl. in c.t. with dry soda	SO <sub>2</sub> and Hg in o.t., blk. subl. in c.t.		CINNABAR (See p. 86)	HgS (Us. w. Fe <sub>2</sub> O <sub>3</sub> , clay, bitumen)
Mn in borax bd. after roasting	H <sub>2</sub> S in HCl		ALABANDITE (See p. 81)	MnS
Rdh.-violet sol. when gently heated in conc. H <sub>2</sub> SO <sub>4</sub> (See p. 132)		TELLURIDES (See p. 148)		



us. 1-5 or vol; no As nor Sb; SO<sub>2</sub> in o.t.

Color.	Streak.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Dk. Pb-gry. Blkh. or blue tar.	Dk. Pb-gry.	2½-3	5.5-5.8	2½	Orth.; us. mass.	F. conch.
Indigo-blue	Pb-gry. to blk.	1½-2	4.6	2½	Hex.; us. comp. or crusts	C. 1, basal, per., thin flakes, flexible
Pale brass-yel.	Grnh.-blk. to brnh.-blk.	6-6½	4.9-5.2	2½-3	Iso. pyrito.; Figs. 1, 5, 15, 16; dissem.	F. uneven
Pale yel. to almost wh.	Gryh. or brnh.-blk.	6-6½	4.8-4.9	2½-3	Orth.; tabular; pyram.; cockscomb xls.	C. 2, prism., 75°, poor F. uneven
Yelh. to bnh. bronze	Blk.	3½-4½	4.5-4.6	2½-3	Hex.; us. comp., gran.	C. 1, basal, poor F. uneven
Dk. brn. to blk.	Lt. to dk. brn.	3½-4	3.9-4.1	5	Iso. tetr.; us. gran., comp.	C. 6, dodec., per., 60°, 90°, 120° F. conch.
Brass-yel.	Grnh.-blk.	3-3½	5.3-5.7	1½-2	Hex. rhom.; us. capil., fibr., crusts	C. rhom. F. uneven, splintery
Lt. bronze yel.	Blk.	3½-4	4.6-5.1	1½-2	Iso., gran., comp.	C. 4, oct., 70½°, 109½° F. uneven
Pale steel-gry.; tar. Cu-red	Gryh.-blk.	5½	4.8-5.0	2	Iso., xls., Fig. 1	C. cubic, 90°, poor F. uneven
Cochineal-red to bnh.	Scarlet	2-2½	8.1-8.2	1½ Vol.	Hex. rhom.; gran., earthy	C. 3, prism., per., 60° F. uneven
Fe-blk. Brn. tar.	Olive-grn.	3½-4	3.9-4.0	3	Iso. tetr.; comp.	C. 3, cubic, per. 90° F. uneven



			Name.	Composition.
Native metal, malleable		Cu reac. w. $\text{HNO}_3$ sol.	COPPER (See p. 87)	Cu (Often Ag, Bi, Hg)
		Ag reac. w. $\text{HNO}_3$ sol. (Cp. amalgam below)	SILVER (See p. 30)	Ag (Somet. w. Au, Cu, Hg)
		Insol. in $\text{HNO}_3$	GOLD (See p. 87)	Au (Us. w. some Ag)
Native metal, brittle or liquid		Bright red subl. on ch. w. von Kobell's flux	BISMUTH (See p. 30)	Bi (Often S and Te)
		Hg subl. in c.t.; amal- gam leaves Ag res.	<i>Mercury</i> (Quicksilver) (See p. 30)	Hg (Somet. Ag)
			<i>Amalgam</i> (See p. 31)	(Ag, Hg)
Mag. or becomes so in r.f. Con- tains Fe Cp. the dark micas (below), which some- times become magnetic	Little or no $\text{H}_2\text{O}$ in c.t.	Strongly mag. before heating	MAGNETITE (Magnetic Iron Ore; Lodestone) (See p. 27)	$\text{FeFe}_2\text{O}_4$ (Somet. Mg, Mn, Ti)
		Nonmag. or but slightly so before heating	HEMATITE (Specular Iron) (See p. 84)	$\text{Fe}_2\text{O}_3$ (Somet. Ti, Mg)
	Much $\text{H}_2\text{O}$ c.t.	Botryoidal, stalactitic, amorphous	LIMONITE (Brown Hematite; Bog Iron Ore) (See p. 83)	$\text{FeO} \cdot \text{OH} \cdot n\text{H}_2\text{O}$
		Prismatic xls.	GOETHITE (See p. 89)	$\text{FeO} \cdot \text{OH}$
		Rdh.-blk.; st. dark rdh.- brn. Us. decrep. vio- lently in c.t.	TURGITE (See p. 85)	$\text{FeO} \cdot \text{OH}$ , $\text{Fe}_2\text{O}_3$ , $\text{H}_2\text{O}$
Cu globule in r.f. on ch.		Cuprite submetallic lus- ter; Melanconite earthy or in scales, (tenorite)	CUPRITE (See p. 88)	$\text{Cu}_2\text{O}$
			<i>Melanconite</i> (Tenorite) (See p. 26)	CuO



Color.	Streak.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Cu-red Tar-blk.	Cu-red shiny	$2\frac{1}{2}$ -3	8.8-8.9	3	Iso.; scales, plates	F. hackly Duct. and mall.
Ag-wh.; tar. gry. to blk.	Ag-wh, shiny	$2\frac{1}{2}$ -3	10.0-12.0	2	Iso.; scales, wire	F. hackly Duct. and mall.
Au-yel.	Au-yel., shiny	$2\frac{1}{2}$ -3	15.6-19.3	$2\frac{1}{2}$ -3	Iso.; scales, grains	F. hackly Duct. and mall.
Ag-wh., rdh. hue	Ag-wh., shiny	2 - $2\frac{1}{2}$	9.7-9.8	1	Hex. rhom.; us. gran.	C. 1, basal, per., sectile, slightly mall.
Sn-wh.		0	13.6 liq. 14.4 xls.	Vol.	Iso., oct. xls. at -39° C. Fig. 1	C. 3, cubic, 90°
Ag-wh.	Ag-wh., shiny	3 - $3\frac{1}{2}$	13.7-14.1		Iso., plates, coatings	F. uneven, conch.
Fe-black	Blk.	$5\frac{1}{2}$ - $6\frac{1}{2}$	4.9-5.2	$5-5\frac{1}{2}$	Iso.; oct. and dodec. Figs. 1, 7; gran.	P. 4, oct., $70\frac{1}{2}^{\circ}$ , $109\frac{1}{2}^{\circ}$ F. conch., uneven
Steel-gry. to Fe-blk.	Dk. red to brh.-red	$5\frac{1}{2}$ - $6\frac{1}{2}$	4.9-5.3	$5-5\frac{1}{2}$	Hex. rhom.; comp., gran.	F. uneven, splint. P. basal or rhom.
Dk. brn., blk., yel.	Yelh.-brn.	5 - $5\frac{1}{2}$	3.6-4.0	$5-5\frac{1}{2}$	Fibr.; comp. botryoidal	F. splintery, uneven
Yelh. or redh.- brn. to blk.	Yelh.-brn.	5 - $5\frac{1}{2}$	4.0-4.4	$5-5\frac{1}{2}$	Orth.; acic. or scaly xls.	C. 1, pinac., per. F. uneven
Redh.-blk.	Dk rdh.-brn.	$5\frac{1}{2}$ -6	4.2-4.7	$5-5\frac{1}{2}$	Botry.; stalac., earthy	F. splintery, uneven, earthy
Deep red	Brnh.-red	$3\frac{1}{2}$ -4	5.8-6.1	$2\frac{1}{2}$ -3	Iso.; comp.	F. uneven
Fe-gry. to blk.	Gryh.-blk.	3 -4	5.8-6.2	3	Mon.; earthy, comp., scaly	F. uneven



			Name.	Composition.
Micaceous or foliated		Decomposed by boiling conc. H <sub>2</sub> SO <sub>4</sub> (see p. 172)	BIOTITE (Black Mica) (See p. 53)	(K,H) <sub>2</sub> (Mg,Fe) <sub>2</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> (A little F, often Ti)
			PHLOGOPITE (Amber Mica) (See p. 72)	H <sub>2</sub> KMg <sub>3</sub> Al(SiO <sub>4</sub> ) <sub>3</sub> (A little F and Fe)
W. reac. after fus. w. soda Mag. w. little soda		Mn in soda bd. (Cp. hübnerite, p. 172)	WOLFRAMITE (See p. 26)	(Fe,Mn)WO <sub>4</sub>
Cb. reac. after fus. w. borax		Mn in soda bd. Mag. w. little soda	COLUMBITE (See p. 84)	(Fe,Mn)Cb <sub>2</sub> O <sub>6</sub>
Gel. sil. in HCl sol. on evaporation		Fus. w. much intumes. Insol. in HCl after fus.	ALLANITE (Orthite) (See p. 58)	(Ca,Fe) <sub>2</sub> (Al,Fe,Ce) <sub>3</sub> OH(SiO <sub>4</sub> ) <sub>3</sub> (Also Li, Nd, Pr, Y, etc.)
Te minerals. G e n t l y heated in conc. H <sub>2</sub> SO <sub>4</sub> gives rdh.- violet sol. (See p. 132) (Mn minerals distinguish- ed by borax bd. test)	Fusible and wholly vol.	Wh. subl. near assay; grn. flame	<i>Tellurium</i> (See p. 30)	Te (Somet. Se, Au, Fe)
	Ag globule in o.f.	May contain also Au; somewhat sectile	HESSITE (See p. 31)	Ag <sub>2</sub> Te (Au iso. w. Ag)
	Au w. soda on Ch. Us. w. some Ag.	Slightly sectile to brittle	PETZITE (See p. 31)	Ag <sub>3</sub> AuTe <sub>2</sub>
		Very brittle; cleavable. Krennerite decrepi- tates violently b.b. and fuses to Au button	SYLVANITE (See p. 30)	AuAgTe <sub>4</sub>
			KRENNERITE (See p. 30)	AuAgTe <sub>4</sub>
	Fuses to Au button	Very brittle; uneven to conchoidal fract.	CALAVERITE (See p. 30)	(Au,Ag)Te <sub>2</sub>
	Pb w. soda on ch.	PbSO <sub>4</sub> ppt. w. H <sub>2</sub> SO <sub>4</sub> in HNO <sub>3</sub> sol.	<i>Altaite</i>	PbTe (Some Ag, Au)
			<i>Nagyagite</i>	Au, Pb, Sb, Te, S

SECTION 5. Metallic luster;

Strongly mag. be- fore heating. (Cp. platinum, which is sometimes mag.)	Completely sol. in HCl; sol. reac. for both ferrous and ferric Fe. (Cp. ilmenite, below)	MAGNETITE (Magnetic Iron Ore; Lodestone) (See p. 27)	FeFe <sub>2</sub> O <sub>4</sub> (Somet. Mg, Mn, Ti)
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fus. 1-5 or vol.; no As, Sb, nor S

Color.	Streak.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure	Cleavage and Fracture.
Blk., brn., grn.	Pearly, submet.	2 -3	2.7-3.1	5	Mon., pseudo- hex.; plates, scales	C. 1, basal, per. Thin flakes very elastic
Yelh.-brn., grn.	Pearly, submet.	2 -3	2.8-2.9	4½-5	Mon., pseudo- hex.; plates, scales	C. 1, basal, per. Thin plates very elastic
Dk. gryh.-blk. to brnh.-blk.	Blk.	5 -5½	7.2-7.5	3-3½	Mon.; us. xls.	C. 1, pinac., per. F. uneven
Fe-blk. to brnh.-blk.	Dk. red to blk.	6	5.3-7.3	5-5½	Orth.; us. short prism.	C. 1, pinac., poor F. uneven, conch.
Brn. to pitch- blk.	Gry.	5½-6	3.0-4.2	2½	Mon.; us. comp.	F. uneven, conch.
Sn-wh.	Sn-wh.	2 -2½	6.1-6.3	1	Hex. rhom.; us. gran., comp.	C. 3, prism., per. Somewhat brittle
Steel-gry. Pb-gry.	Gry.	2½-3	8.3-8.5	1	Iso.; us. comp.	F. uneven
Steel-gry. to Fe-blk.	Gry.	2½-3	8.7-9.0	1½	Comp., gran.	F. uneven
Steel-gry. to Ag-wh.	Gry.	1½-2	7.9-8.3	1	Mon.; branching aggregates	C. 1, pinac., per. F. uneven
Ag-wh. to brass-yel.	Gry.	2½	8.3-8.4	1	Orth.; us. prism., striated	C. 1, basal, per. F. uneven
Pale bronze-yel.	Yelh.-gry.	2½	9.0	1	Monocl; us. comp.	F. uneven, conch.
Sn-wh.; tar. bronze-yel.	Gry.	3	8.1-8.2	1½	Iso.; us. mass.	C. 3, cubic, 90° F. uneven, sectile
Dk. Pb-gry.	Dk. Pb-gry.	1 -1½	6.8-7.2	1½	Orth.; us. fol.	C. pinac., per Laminae flex.

fus. above 5; becomes strongly mag. in r.f.

Fe-blk.	Blk.	5½-6½	4.9-5.2		Iso.; xls., oct., dodec., Figs. 1, 7, 11; gran.	P. 4, oct., 70½°, 109½° F. uneven, conch.
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			Name	Composition
H <sub>2</sub> O <sub>2</sub> test for Ti		Somet. slightly mag.	ILMENITE (Titanic Iron) (See p. 26)	FeTiO <sub>3</sub> (Often also Fe <sub>2</sub> O <sub>3</sub> ; somet. Mg)
Gives H <sub>2</sub> S in HCl		Zn test, p. 134	SPHALERITE	See p. 64
Cr in s.ph. bead		Bead shows Fe reac. while hot and Cr on cooling	CHROMITE (Chromic Iron) (See p. 84)	FeCr <sub>2</sub> O <sub>4</sub> (Mg iso. w. Fe; Al and Fe''' iso. w. Cr)
Mn in soda bd.		Wh. ZnO subl. on intense ign. w. soda on Pt wire; grn. w. Co(NO <sub>3</sub> ) <sub>2</sub> . (Fig. 76, p. 134)	FRANKLINITE (See p. 27)	(Fe,Zn,Mn) (Fe,Mn) <sub>2</sub> O <sub>4</sub>
Not in- cluded above	Little or no H <sub>2</sub> O in c.t.	Sometimes slightly mag. before heating. Dif. fus.	HEMATITE (Specular Iron) (See p. 84)	Fe <sub>2</sub> O <sub>3</sub> (Somet. Ti, Mg)
	H <sub>2</sub> O in c.t. Dif. fus.	Mammillary, botryoidal, stalactitic, amorphous	LIMONITE (Brown Hematite; Bog Iron Ore) (See p. 83)	FeO·OH·nH <sub>2</sub> O
		Us. prisms.; lepidocrocite scaly	GOETHITE (See p. 89)	FeO·OH
		Us. decrepitates violently in c.t.	TURGITE (See p. 85)	FeO·OH,Fe <sub>2</sub> O <sub>3</sub> ,H <sub>2</sub> O

SECTION 6. Metallic luster;

Little or no H <sub>2</sub> O in c.t.	O in c.t.	PYROLUSITE (See p. 24)	MnO <sub>2</sub> (A little H <sub>2</sub> O)
	Slowly sol. in HCl w. gel. sil.	<i>Braunite</i> (See p. 28)	3MnMnO <sub>2</sub> ·MnSiO <sub>3</sub>
	No gel. sil.	<i>Hausmannite</i> (See p. 83)	MnMn <sub>2</sub> O <sub>4</sub>
Much H <sub>2</sub> O in c.t.	Prismatic xls., us. striated	MANGANITE (See p. 83)	MnO·OH
	Amorphous; us. Ba reac. in HCl sol. Botry., reniform, stalactitic	PSILOMELANE (See p. 26)	MnO <sub>2</sub> , MnO, H <sub>2</sub> O, BaO, K <sub>2</sub> O, etc.
	Dull, earthy, frothy, powdery, or reniform and compact	WAD (Bog Manganese) (See p. 26)	MnO, MnO <sub>2</sub> , H <sub>2</sub> O (Often Fe, Si, Al, Ba)

fusa. above 5; becomes strongly mag. in r.f.

Color.	Streak.	Hardness.	Specific Gravity.	Crystallisation and Structure.	Cleavage and Fracture.
Fe-blk.	Blk. to brnh.-red	5 -6	4.5-5.0	Hex. rhom.; us. plates or mass.	F. conch. P. basal, rhom.
Fe-blk. to brnh.-blk.	Dk.-brn.	5½	4.3-4.6	Iso.; gran., comp.	F. uneven, conch.
Fe-blk.	Rdh.-brn. to blk.	5½-6½	5.1-5.2	Iso.; gran., comp., oct. xls., Fig. 1	P. oct. F. uneven, conch.
Steel-gry. to Fe-blk. Earthy, red	Cherry-red brnh.-red	5½-6½	4.9-5.3	Hex. rhom.; comp., gran.	F. uneven, splint. P. basal, rhom.
Brn. to blk. Earthy, yel.	Yelh.-brn. Yel. ocher	5 -5½	3.6-4.0	No xls.; us. comp. or fibr., botryoidal	F. splintery, uneven
Dk. brn. to blk.	Brnh.-yel. to ocher-yel.	5 -5½	4.0-4.4	Orth.; acic. or scaly xls.	C. 1, pinac., per. F. uneven, splintery
Blk. to rdh.-blk.	Brnh.-red.	5½-6	4.2-4.7	Botry., stalac., earthy	F. splintery, uneven, earthy

fusa. above 5; not. mag. after r.f.; Mn in borax bead

Fe-blk.	Blk.	2 -2½	4.7-4.8	Pseudm., gran., columnar	F. splintery, uneven
Dk. brnh.-blk. to steel-gry.	Brnh.-black.	6 -6½	4.7-4.8	Tetr.; us. pyram.	C. pyram., per. F. uneven
Brnh.-blk.	Chestnut-brn.	5 -5½	4.7-4.9	Tetr.; us. gran.; pyram. xls.	C. 1, basal F. uneven
Steel-gry. to Fe-blk.	Rdh.-brn. to blk.	3½-4	4.2-4.4	Orth.; prism., striated	C. 1, pinac., per F. uneven
Fe-blk.	Brnh.-blk.	5 -6	3.7-4.7	Amor., comp., botry.	F. uneven, conch.
Bluish or brnh.-blk. to dull blk.	Brnh.-blk. to blk.	1 -6	3.0-4.3	Amorph., earthy, comp.	F. earthy



		Name.	Composition.
Very soft. Soils fingers and marks paper easily. Greasy feel.	S and Mo reac. in o.t. Yel.-grn. flame. Characteristic gnh. streak on porcelain or glazed paper.	MOLYBDENITE (See p. 22)	MoS <sub>2</sub>
	No reac. in o.t. Very refractory b.b.	GRAPHITE (Plumbago; Black Lead) (See p. 23)	C (Often Fe, clay, etc.)
Cr in borax or s. ph. bd.	Mag. on intense ign. w. equal amt. of soda on ch. (except varieties with much Mg and Al)	CHROMITE (Chromic Iron) (See p. 84)	FeCr <sub>2</sub> O <sub>4</sub> (Mg iso. w. Fe; Al and Fe''' iso. w. Cr)
H <sub>2</sub> O <sub>2</sub> test for Ti after fus. w. soda	Mag. on intense ign. w. equal of soda on ch.	ILMENITE (Titanic Iron) (See p. 26)	FeTiO <sub>3</sub> (Some FeO and Mg)
	Submetallic to adamantine luster; us. prismatic xls.	RUTILE (See p. 58)	TiO <sub>2</sub> (Us. a little Fe)
	Similar to Rutile. Disting. by xl. habit and phys. properties. Brookite us. tabular xls.	Brookite (See p. 58)	TiO <sub>2</sub>
Cb. reac. after fus. w. soda or borax, dissolving in HCl, and boiling w. Sn.	W. little soda becomes mag.; us. Mn reac. also.	COLUMBITE (See p. 84)	(Fe,Mn)Cb <sub>2</sub> O <sub>6</sub> (Ta iso. w. Cb; a little Sn. and W)
U in s. ph. bd. Little or no Cb	Very heavy; sol. in dil. H <sub>2</sub> SO <sub>4</sub> w. slight evolution of gas (He)	URANINITE (Pitchblende) (See p. 27)	Uranate of Pb and U (Also Th, La, Y, Ca, N, He, A, and us. H <sub>2</sub> O)
Pt or metals of the Pt group	Malleable; b.b. unaltered; sometimes mag.	PLATINUM (See p. 31)	Pt (Us. w. Fe, Pd, Rh, Ir, Os)

SECTION 8. Nonmetallic luster;

Burns w. blue flame and SO <sub>2</sub> fumes	Subl. in c.t. is red liquid while hot, yel. solid when cold	SULPHUR (See p. 67)	S (Traces Te, Se, As; often clay, bitumen, etc.)
As <sub>2</sub> O <sub>3</sub> subl. on ch.; wh. xln. vol.; far from assay	Subl. in c.t. deep red, nearly blk. when hot; a rdh.-yel. transp. solid when cold Orpiment, thin flakes flexible	REALGAR (See p. 85)	AsS (Slightly sectile)
		ORPIMENT (See p. 86)	As <sub>2</sub> S <sub>3</sub>

not. mag. after r.f.; no Mn in borax bead

Color.	Streak.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Pb-gry.	Gryh.-blk., grnh. on glazed paper	1 -1½	4.7-4.8	Hex. (?); foliated, scaly	C. 1, basal, per.; thin flakes, flex. Sectile
Fe-blk. to dk. steel-gry.	Gryh.-blk.	1 -2	1.9-2.3	Hex. rhom.; foliated, earthy	C. 1, basal, per.; thin flakes, flex.
Fe-blk. to brnh.-blk.	Dk. brn.	5½	4.3-4.6	Iso.; us. gran., comp.	F. uneven, conch.
Fe-blk.	Brnh.-red to blk.	5 -6	4.5-5.0	Hex. rhom.; us. plates or gran.	F. conch. P. basal, rhom. 45° and 135° on (100) (110)
Rdh.-brn. to blk. and yelh.	Pale brn. to gry.	6 -7	4.1-4.3	Tetr.; us. xls.; twins	C. 2, prism F. uneven
Hair-brn. to blk.	Wh. to gryh. or yelh.	5½-6	3.9-4.1	Orth.; us. xls. often pseudo-hex.	F. uneven
Fe-blk. to gryh. and brnh.-blk.	Dk. red to blk.	6	5.3-6.5	Orth.; short prism. xls.	F. uneven, conch. C. 1, pinac., poor
Gryh., grnh., or brnh.-blk.	Brnh.-lwk.	5½	9-9.7	Iso.; us. botry., comp., gran.	F. conch.
Whh. steel-gry.	Gry., shiny	4-4½	14-19	Iso.; us. grains or scales	F. hackly; mall., duct.

easily vol. or combustible

Pale yel. to brnh. and grnh.-yel.	Resinous	1½-2½	2.0-2.1	1	Orth.; Figs. 38, 40 gran., comp.	F. conch.
Aurora-red and orange-yel.	Resinous	1½-2	3.556	1	Mon.; gran, dissem.	C. 1, pinac. F. conch.
Lemon-yel.	Resinous C. pearly	1½-2	3.4-3.5	1	Mon.; us. fol.	C. pinac., per.; striated; flex.



		Name.	Composition.
Hg subl. in c.t. w. dry soda	SO <sub>2</sub> and Hg in o.t.; blk. subl. in c.t.	CINNABAR (See p. 86)	HgS (Us. w. Fe <sub>2</sub> O <sub>3</sub> , clay, bltumen)
	Cl reac. w. AgNO <sub>3</sub> after soda fus.	<i>Calomel</i> (See p. 45)	Hg <sub>2</sub> Cl <sub>2</sub>
K or Na flame color; sol in H <sub>2</sub> O	Alkaline residue after ign.; wholly vol. only by prolonged heating	See Section 15, (p. 162)	

SECTION 9.    Nonmetallic luster; fus. 1-5;

CO <sub>2</sub> efferv. in warm dil. acids	In c.t. dark yel. while hot; decrepitates	CERUSSITE (See p. ) 48	PbCO <sub>3</sub>
S. reac. in fus. w. soda; sol. in dil. HCl; PbCl <sub>2</sub> ppt. on cooling	Little or no H <sub>2</sub> O in c.t.; decrepitates	ANGLESITE (See p. 40)	PbSO <sub>4</sub>
HNO <sub>3</sub> sol. reacts for P w. am. mol.	In c.t. slight wh. subl. PbCl <sub>2</sub>	PYROMORPHITE (See p. 79)	Pb <sub>5</sub> Cl(PO <sub>4</sub> ) <sub>3</sub> (Often also Ca and As)
As subl. in c.t. w. ch.	Wh. ppt. AgCl w. AgNO <sub>3</sub> in HNO <sub>3</sub> sol.	MIMETITE (See p. 68)	Pb <sub>5</sub> Cl(AsO <sub>4</sub> ) <sub>3</sub> (Often also Ca and P)
V in s. ph. bead	Wh. ppt. AgCl w. AgNO <sub>3</sub> in HNO <sub>3</sub> sol.	VANADINITE (See p. 67)	Pb <sub>5</sub> Cl(VO <sub>4</sub> ) <sub>3</sub> (Somet. P and As)
	H <sub>2</sub> O in c.t. Reacts for Zn. Cuprodescloizite contains Cu	DESCLOIZITE (Cuprodescloizite) (See p. 88)	Pb <sub>2</sub> Zn(OH)VO <sub>4</sub> (Somet. Cu, As)
Cr in s. ph. bead	Streak orange-yel. Decrepitates on ign.	CROCOITE (See p. 87)	PbCrO <sub>4</sub>
Mo in s. ph. bead	Streak white. Decrepitates on ign.	WULFENITE (See p. 68)	PbMoO <sub>4</sub> (Ca somet. iso. w. Pb)

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Cochineal-red to brnh.	Adamantine	2 -2½	8.0-8.2	Vol. 1½	Hex. rhom.; gran., earthy	C. 3, prism., per., 60°, 120° F. uneven
Cols., wh., or gry.	Adamantine	1 -2	6.4-6.5	Vol. 1	Tetr.; xls., coatings	F. conch. Sectile

Pb globule w. soda and ch. on ch.

Cols. to wh. and gry.	Adamantine	3 -3½	6.4-6.6	1½	Orth.; pseudohex.	F. conch.
Cols., wh., yelh., grnh.	Adamantine to vitreous	3	6.1-6.4	2½	Orth.; us. xls.	C. 3, basal and prism. 76°, 90° F. conch.
Grn., yel., brn. and wh.	Resinous	3½-4	6.5-7.1	2	Hex.; us. prism.	F. uneven conch.
Cols. yel., orange, brn.	Resinous	3½	7.0-7.3	1½	Hex.; prism.; crusts	F. uneven
Ruby-red brn., yel.	Resinous	3	6.6-7.2	1½	Hex.; us. prism.; Fig. 27	F. uneven, conch.
Brnh.-blk. to red	Greasy	3½	5.9-6.2	1½	Orth.; us. xls.; drusy	F. uneven, small conch.
Bright red	Adamantine to vitreous	2½-3	5.0-6.1	1½	Mon.; us. prism.	C. 2, prism., 86° F. uneven, conch.
Yel., orange-red, gry., wh.	Resinous to adamantine	3	6.7-7.0	2	Tetr.; square tab.	C. pyram. F. uneven, conch.



		Name.	Composition.
Deep red color Hydrocuprite orange)	Strong. sol. in HCl gives wh. ppt. CuCl when much diluted (a cuprous compound)	CUPRITE (Hydrocuprite) (See p. 88)	$\text{Cu}_2\text{O}$ (OH in hydrocuprite)
CO <sub>2</sub> efferv. in HCl	H <sub>2</sub> O in c.t. Disting. by color	MALACHITE (See p. 90)	$\text{Cu}_2(\text{OH})_2\text{CO}_3$
		AZURITE (See p. 91)	$\text{Cu}_3(\text{OH})_2(\text{CO}_3)_2$
Blue flame col.	H <sub>2</sub> O in c.t.	ATACAMITE (See p. 90)	$\text{Cu}_2(\text{OH})_2\text{Cl}$
S reac. in fus. w. soda (Compare <i>Covellite</i> , p. 144)	Much H <sub>2</sub> O in c.t. Sol. in H <sub>2</sub> O. Plates moist Fe with Cu	CHALCANTHITE (See p. 79)	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$
	Acid H <sub>2</sub> O on intense ign. in c.t. Insol. in H <sub>2</sub> O	BROCHANTITE (See p. 91)	$\text{Cu}_4(\text{OH})_6\text{SO}_4$

## SECTION 11. Nonmetallic luster; fus. 1-5;

Ag globule, brittle if containing Sb. SO <sub>2</sub> fumes and wh. subl. of As <sub>2</sub> O <sub>3</sub> or Sb <sub>2</sub> O <sub>3</sub> in c.t. (Cp. polybasite)	Abund. subl. in c.t., deep red hot, rdh-yel. cold; slight S subl. above it	PROUSTITE (Ruby Silver) (See p. 86)	$\text{Ag}_3\text{AsS}_3$ (Somet. Sb)
	Slight subl. in c.t., blk. hot, red- brn. cold; slight S subl. above it	PYRARGYRITE (Ruby Silver; Dark Ruby Silver) (See p. 82)	$\text{Ag}_3\text{SbS}_3$ (Somet. As)
Mall. Ag globule: Cl, Br, or I reac. w. powdered ga- lena in c.t.	Subl. wh. both hot and cold. Highly sectile mineral	CERARGYRITE (Horn Silver) (See p. 45)	$\text{AgCl}$ (Somet. Hg iso. w. Ag)
	Subl. yel. hot, wh. cold. Not disting. by bp. methods. Sec- tile	EMBOLITE (See p. 66)	$\text{Ag}(\text{Cl}, \text{Br})$

Cu globule w. soda and ch. on ch.

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Ruby-red to rdb-blk. (Orange)	Adamantine to earthy	3½-4	5.8-6.1	3	Iso.; comp. (Hydrocuprite earthy)	F. uneven
Bright grn.	Vitreous, silky, or dull	3½-4	3.9-4.0	3	Mon.; us. botry., incrusting.	C. 1, basal, per. F. conch., splint.
Azure-blue	Vitreous	3½-4	3.7-3.8	3	Mon.; us. xls.; incrust.	C. 2, domal, 29° F. conch.
Emerald-grn.	Adamantine to vitreous	3-3½	3.7-3.8	3-4	Orth.; us. prism.	C. 1, pinac., per F. conch.
Deep-azure-blue	Vitreous	2½	2.1-2.3	3	Tri.; xls., crusts stalac.	F. conch.
Deep emerald grn.	Vitreous	3½-4	3.9	3½	Orth.; us. xls.	C. 1, pinac., per. F. uneven

Ag-wh. globule w. soda and ch. on ch.

Scarlet to ruby-red St. scarlet	Adamantine	2-2½	5.5-5.6	1	Hex. rhom. hemimor.; comp.	C. 3, rhom., poor, 72° F. conch.
Dk. red to blk. St. purplish	Metallic adamantine	2½-3	5.8-5.9	1	Hex. rhom. hemimor.; comp., dissem.	C. 3, rhom., poor, 72° F. conch., uneven
Pearl-gry and grn. to col.	Resinous to adamantine	1-1½	5.5-5.6	1	Iso.; us. wax-like crusts	F. uneven Sectile
Orn. or yel.	Resinous to adamantine	1-1½	5.3-5.8	1	Iso.; us. comp.	F. uneven Sectile



		Name.	Composition.	
CO <sub>2</sub> efferv. in hot HCl		SIDERITE (Spathic Iron) (See p. 41)	FeCO <sub>3</sub> (Mg, Mn, Ca iso. w. Fe)	
Dif. fus.; strongly mag. after heating in r.f.	Little or no H <sub>2</sub> O in c.t.; st. red	HEMATITE (See p. 84)	Fe <sub>2</sub> O <sub>3</sub> (Somet. Ti and Mg)	
		Martite (See p. 84)	Fe <sub>2</sub> O <sub>3</sub>	
	H <sub>2</sub> O in c.t. Earthy, mammillary, stalactitic	LIMONITE (Brown Hematite) (See p. 83)	FeO·OH·nH <sub>2</sub> O	
	Us. prismatic xls. H <sub>2</sub> O in c.t.	GOETHITE (See p. 89)	FeO·OH	
Us. decrepitates in c.t. H <sub>2</sub> O in c.t.		TURGITE (See p. 85)	FeO·OH, Fe <sub>2</sub> O <sub>3</sub> , H <sub>2</sub> O	
Sol. in cold H <sub>2</sub> O; wh. ppt. BaSO <sub>4</sub> w. BaCl <sub>2</sub> in HCl sol. Acid H <sub>2</sub> O in c.t. The ferric salts give Fe(OH) <sub>3</sub> ppt. in boiling water	Ferrous iron only; yel. on exposure. Sweetish astringent metallic taste	MELANTERITE (Copperas) (See p. 78)	FeSO <sub>4</sub> ·7H <sub>2</sub> O Mg and Mn iso. w. Fe)	
	Ferric iron only. Disagreeable metallic taste	COPIAPITE (See p. 60)	Fe <sub>4</sub> (OH) <sub>2</sub> (SO <sub>4</sub> ) <sub>5</sub> ·17H <sub>2</sub> O (Often Al, Mg)	
P reac. w. am. mol. Much ferrous Fe	Little or no Mn	Whitens w. gentle heat in c.t.	VIVIANITE (See p. 72)	Fe <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O
As subl. in c.t. w. ch. fragment	HCl sol rose-red; Co in borax bd. after roasting (Cp. annabergite, below)	ERYTHRITE	Co <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O (Ni, Fe, Ca iso. w. Co)	
	HCl sol. grn.; Ni in borax bd., after roasting (Co may mask bd. reac. for Ni)	ANNABERGITE (See p. 78)	Ni <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O (Co iso. w. Ni)	
	HCl sol. yel; rdh-brn. ppt. w. am.; ferric but no ferrous Fe	SCORODITE (See p. 80)	FeAsO <sub>4</sub> ·2H <sub>2</sub> O	



Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Lt. to dk. brn. and gry.	Vitreous; C. pearly	$3\frac{1}{2}$ -4	3.8-3.9	$4\frac{1}{2}$ -5	Hex. rhom.; gran., comp.	C., 3 rhom., per., $73^{\circ}$ F. uneven
Brnh-red to blk.	Dull	$5\frac{1}{2}$ - $6\frac{1}{2}$	4.9-5.3	5 - $5\frac{1}{2}$	Hex. rhom.; earthy; reniform	F. uneven to splint.
Fe-blk.	Submetallic to dull	6 -7	4.8-5.3	5 - $5\frac{1}{2}$	Iso.	P. 4 oct., $70\frac{1}{2}^{\circ}$ , $109\frac{1}{2}^{\circ}$ F. conch.
Yelh-brn to dk. brn	Silky or dull	5 - $5\frac{1}{2}$	3.6-4.0	5 - $5\frac{1}{2}$	Fibr., botry., earthy	F. splint., uneven
Yelh- or redh-brn. to blk.	Adamantine to dull	5 - $5\frac{1}{2}$	4.0-4.4	5 - $5\frac{1}{2}$	Orth.; acic. or scaly	C. 1, pinac., per. F. uneven, splint.
Rdh-blk. St. dk. redh-brn.	Dull, silky to sub-metal.	5 -6	4.2-4.7	5 - $5\frac{1}{2}$	Botry., incrust., stalac., earthy	F. splint., uneven, earthy
Apple-grn to wh.	Vitreous	2	1.9	1 $4\frac{1}{2}$ -5	Mon.; capil., fibr., comp.	C. 1, basal, poor F. conch., earthy
S-yel.	Pearly	$2\frac{1}{2}$	2.1	$4\frac{1}{2}$ -5	Mon.; us. gran, scales	C. 1, pinac. F. uneven
Blue, bluish-grn. to cols.	Vitreous; C. pearly	$1\frac{1}{2}$ -2	2.6-2.7	2 - $2\frac{1}{2}$	Mon.; earthy, radial	C. 1, pinac., per. F. splint., earthy
Crimson to peach-red	Dull; vitreous; C. pearly	$1\frac{1}{2}$ - $2\frac{1}{2}$	2.9-3.0	2	Mon.; us. earthy, acic.	C. 1, pinac., per.; sectile Thin flakes flex.
Apple-grn.	Vitreous	1 - $2\frac{1}{2}$	3.0-3.1	3	Mon.; us. earthy, capil.	F. uneven
Pale grn or brn.	Vitreous	$3\frac{1}{2}$ -4	3.1-3.3	2 - $2\frac{1}{2}$	Orth.; us. xls.	F. uneven conch.



		Name.	Composition.
Micaceous, foliated, or scaly. Thin flakes tough and elastic	Slightly sol. in HCl w. separation of SiO <sub>2</sub>	BIOTITE (Black Mica) (See p. 53)	(K,H) <sub>2</sub> (Mg,Fe) <sub>2</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>
Gel. imperfectly; iso. xls.	Mostly ferric Fe	ANDRADITE (Ca-Fe Garnet) (See p. 70)	Ca <sub>3</sub> Fe <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> (Fe, Mn, Mg, iso. w. Ca; Al iso. w. Fe)
Gel. after fus. but not before	Partly decomp. by HCl	GLAUCONITE (Greensand) (See p. 78)	KFe(SiO <sub>3</sub> ) <sub>2</sub> H <sub>2</sub> O, approx. (Some Al; Mg)
Gel. sil. w. HCl; both ferrous and ferric Fe	Fus. w. intumes	ALLANITE (Orthite) (See p. 58)	(Ca,Fe) <sub>2</sub> (Al,Fe,Ce) <sub>3</sub> (OH)(SiO <sub>4</sub> ) <sub>3</sub> (Some La, Nd, Pr, Y, etc.)

SECTION 14. Nonmetallic luster; fus. 1-5;

Micaceous; thin flakes tough and flex. or elastic	Dif. fus.	BIOTITE (Black Mica) (See p. 53)	(K,H) <sub>2</sub> (Mg,Fe) <sub>2</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>
Red; isometric	Sol. in HCl w. gel. after fus.	ALMANDITE (Fe-Al Garnet) (See p. 70)	Fe <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> (Mn, Mg, Ca iso. w. Fe)
Fus. quietly or w. little intumes. to shiny blk. glass	Little or no Al. Diallage, lamellar to fibr., w. pearly to metalloidal luster	PYROXENE (Diallage) (See p. 74)	Ca(Mg,Fe)(SiO <sub>3</sub> ) <sub>2</sub>
	Often Na flame. Contains Al and ferric Fe	AUGITE (See p. 74)	Ca(Mg,Fe)(SiO <sub>3</sub> ) <sub>2</sub> (Al to 15-20%; somet. Mn, Na)
		HORNBLENDE (See p. 54)	Ca(Mg,Fe) <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub> (Al to 10-18%, Na, and often H, F)
Quietly and dif. fus.	Us. bronzy, metalloidal luster; prism and cl. angles near 90°	HYPERSTHENE (See p. 53)	(Mg,Fe)SiO <sub>3</sub>
	Prism and cl. angles 54° and 126°; Fe chiefly ferrous; sometimes fibrous (asbestos)	Anthophyllite (Asbestos in part) (See p. 54)	(Mg,Fe)SiO <sub>3</sub> (Somet. also Al)

on ch.; mag. after r.f.; sol in HCl w. gel. or granular sil.

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Grn. to grnh. or brnh-blk.	Splendent; C. pearly	2-3	2.8-3.1	5	Mon., often 6-sided	C. 1, basal, per.; elastic
Wine-red, grnh., yel., brn., to blk.	Vitreous to resinous	6½-7½	3.8-3.9	3½	Iso., dodecahedron and trapezohedron common	F. uneven to conch.
Yelh-grn to gryh. and blkh-grn.	Vitreous, dull	1-2	2.2-2.4	3-4	Amorph., gran., earthy	F. earthy, uneven
Brn. to pitch-blk.	Resinous to submetallic	5½-6	3.0-4.2	2½	Mon.; us. comp.	F. uneven, conch.

no metal on ch.; mag. after r.f.; insol. in HCl

Grn. to grnh. or brnh-blk.	Splendent C. pearly	2-3	2.8-3.1	5	Mon., 6-sided plates	C. 1, basal, per.; elastic
Deep red to brnh-blk.	Vitreous	6.5-7.5	3.9-4.2	3	Iso., dodecahedrons and trapezohedrons common	F. uneven to conch.
Lt. to dk. grn.	Vitreous	5-6	3.2-3.6	4	Mon.; us. xls., Figs. 47, 48	C. 2, prism., poor, 87° F. uneven
Gnh-blk. to blk.	Vitreous	5-6	3.2-3.6	3-4	Mons. xls. Figs. 47, 48 gran. colum.	C. 2, prism., poor, 87° F. uneven
Gnh-blk. to blk.	Vitreous to pearly	5-6	2.9-3.4	3-4	Mon. prism. xls., gran.	C. 2, prism., per. 56° F. uneven, splint.
Grn-blk. to brn. and bronze	Pearly to bronzy	5-6	3.4-3.5	5	Orth.; us. mass.	C. 2, pinac. per. F. uneven
Gry. clove-brn., grn.	Vitreous C. pearly	5.5-6	3.1-3.2	5-6	Orth.; us. fibr. or mass.	C. 2, prism. per.



		Name.	Composition.
Fus. w. intumes.	Fused mass dk. brn. or blk.; gel. w. HCl after fus.	EPIDOTE (Pistachite) (See p. 61)	$\text{Ca}_2(\text{AlOH})(\text{Al,Fe})_2(\text{SiO}_4)_3$
	Pyroelectric. Prismatic xls. w. curved triangular cross section	TOURMALINE (Schorl) (See p. 59)	$\text{R}_3\text{Al}_3(\text{BOH})_2(\text{SiO}_3)_4$ R = Mg, Fe, Ca, Na, K, Li (often a little F)
Fus. w. intumes.; Na flame	Both ferrous and ferric Fe, us. fibrous	CROCIDOLITE (See p. 91)	$\text{NaFe}'''(\text{Fe}'',\text{Mg})(\text{SiO}_3)_3$
W reac. after fus. w. soda. Very heavy	Mn in soda bd.	WOLFRAMITE (See p. 26)	$(\text{Mn,Fe})\text{WO}_4$
	Little or no Mn reac.	FERBERITE (See p. 26)	$\text{FeWO}_4$ (Some Mn)

SECTION 15. Nonmetallic luster; fus. 1-5; no

Make flame tests below with Pt wire. Most minerals give some yellow color to the flame after yellow. The violet flame of K is purplish-red.

Wh. AgCl ppt. w. $\text{HNO}_3$ sol. and $\text{AgNO}_3$	Wh. $\text{BaSO}_4$ ppt. in $\text{H}_2\text{O}$ sol. w. HCl and $\text{BaCl}_2$ . Kain- ite salty, bitter, astringent taste		K flame	KAINITE (See p. 40)	$\text{KMgClSO}_4 \cdot 3\text{H}_2\text{O}$
	Intense Na flame; no S; salty taste			HALITE (Rock Salt; Common Salt) (See p. 39)	$\text{NaCl}$ (Us. also Ca and Mg)
	K flame, no S	Little or no $\text{H}_2\text{O}$ in c.t.; salty, bit- ter		SYLVITE (See p. 40)	$\text{KCl}$ (Na iso. w. K)
		Much $\text{H}_2\text{O}$ in c.t.; bitter taste; ab- sorbs moisture		CARNALLITE (See p. 45)	$\text{KMgCl}_3 \cdot 6\text{H}_2\text{O}$
Sulphates.— $\text{H}_2\text{O}$ sol. w. HCl and $\text{BaCl}_2$ gives wh. ppt. $\text{BaSO}_4$	Much $\text{H}_2\text{O}$ in c.t.; fine pow- der sol. in 500 parts $\text{H}_2\text{O}$ ; Ca flame			GYPSUM (Selenite) (See p. 32)	$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$
	Na flame; little or no $\text{H}_2\text{O}$ in c.t.			THENARDITE (See p. 33)	$\text{Na}_2\text{SO}_4$

1-5; no metal on ch.; mag. after r.f.; insol. in HCl

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Yelh. to blkh-grn. and gry.	Vitreous	6-7	3.2-3.5	3-4	Mon.; us. prism.	C. 1, basal, per. F. uneven
Blk., brn., grn.	Vitreous to resinous	7-7½	3.0-3.2	3-5 Us. 3	Hex. rhom. hemimor. Fig. 37	F. conch., uneven
Leek-grn. to deep lavender-blue	Silky, dull	4	3.2-3.3	3½	Fibrous	Fibrous
Gryh. to brnh-blk.; st. blk.	Submetallic	5-5½	7.2-7.5	4	Mon.; us. xls	C. 1, pinac. per. F. uneven
Blk. St. brn-blk.	Submetallic	5	7.5	3½	Mon., us. xls.	C. 1, pinac. per. F. uneven

metal on ch.; not mag. after r.f.; alk. after ign.; sol. in water

being handled, but those containing Na as an essential constituent give an intense and persistent when seen through dark blue glass.

Cols., wh. to redh.	Vitreous	2½-3	2.0-2.2	1½-2	Mon.; comp., gran.	C. 3, pinac. and prism., 39½°, 101°
Cols., wh., redh., bluish	Vitreous	2½	2.1-2.6	1½	Iso.; us. cubic, Fig. 5; gran., comp.	C. 3, cubic, per., 90° F. conch.
Cols., wh., redh., bluish	Vitreous	2	1.9-2.0	1½	Iso.; cubes, Fig. 5; gran.	C. 3, cubic, per., 90° F. conch.
Cols., wh., redh.	Vitreous to greasy	1	1.6	1-1½	Orth.; us. mass.	F. conch.
Cols., wh., yel., red. gray	Vitreous C. pearly	1½-2	2.3-2.4	3	Mon.; Figs. 46, 49; gran., comp.	C. 3, prism. and pinac., per., 90°, 66°, 114° F. splint
Cols., wh., brnh.	Vitreous	2-3	2.7	1.5-2	Orth.; xls.; cross-twins	C. 1, basal F. uneven



		Name.	Composition.
Nitrates.—Deflagrate on ch.; NO <sub>2</sub> fumes w. KHSO <sub>4</sub> in c.t.	Mg reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch. Bitter salty taste	EPSOMITE (Epsom Salt) (See p. 47)	MgSO <sub>4</sub> ·7H <sub>2</sub> O
	Intense Na flame; much H <sub>2</sub> O in c.t.	MIRABILITE (Glauber Salt) (See p. 46)	Na <sub>2</sub> SO <sub>4</sub> ·10H <sub>2</sub> O
	Intense Na flame; cooling salty taste	SODA NITER (See p. 46)	NaNO <sub>2</sub>
	K flame; cooling salty taste	NITER (Saltpeter) (See p. 47)	KNO <sub>3</sub>
B reac. w. turmeric paper	Swells and fus. to clear glass; taste sweetish alkaline	BORAX (See p. 33)	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> ·10H <sub>2</sub> O

SECTION 16. Nonmetallic luster; fus. 1-5; no metal

Make flame tests below with Pt wire and HCl.

CO <sub>2</sub> efferv. in dil. HCl	No H <sub>2</sub> O in c.t.	Ba flame	WITHERITE (See p. 48)	BaCO <sub>3</sub>
S reac. w. powdered ch. and soda on ch.	Much H <sub>2</sub> O in c.t. Readily sol. in hot dil. HCl (Cp. anhydrite, below)	Sol. in 500 parts H <sub>2</sub> O; Ca flame; flakes flex.	GYPSUM (Selenite; Alabaster) (See p. 32)	CaSO <sub>4</sub> ·2H <sub>2</sub> O
		K flame; Mg reac. w. Na phosphate; slight bitter astringent taste	Polyhalite (See p. 60)	K <sub>2</sub> MgCa <sub>2</sub> (SO <sub>4</sub> ) <sub>4</sub> ·2H <sub>2</sub> O
		Na flame; sol. in HCl; salty taste	Glauberite (See p. 34)	Na <sub>2</sub> Ca(SO <sub>4</sub> ) <sub>2</sub>
	Little or no H <sub>2</sub> O in c.t. Anhydrite somet. much H <sub>2</sub> O; distinguish by H	No flame col.; slowly sol. in hot dil. HCl	ANHYDRITE (See p. 41)	CaSO <sub>4</sub>
		Sr flame; nearly insol. in HCl	CELESTITE (See p. 41)	SrSO <sub>4</sub> (Somet. Ca and Ba)
		Ba flame; nearly insol. in HCl Decrepitates	BARITE (Heavy Spar) (See p. 40)	BaSO <sub>4</sub> (Somet. Ca and Sr)

Color.	Luster.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure.	Cleavage and Fracture.
Cola. or wh.	Vitreous; earthy	2 -2½	1.7-1.8	1	Orth.; us. fibr., gran.	C. 1, pinac., per. F. conch.
Cola. or wh.	Vitreous	1½-2	1.4-1.5	1½	Mon.; us. crusta, mealy efflores.	C. 1, pinac., per. F. conch.
Cola. or wh.	Vitreous	1½-2	2.2-2.3	1	Hex. rhom.; us. incrust., gran.	C. 3, rhom., per., 73½° F. conch.
Cola. or wh.	Vitreous silky	2	2.1-2.2	1	Orth.; us. crusta, acic.	C. 2, prism., per., 70° F. uneven
Cola., wh., gryh.	Vitreous to resinous	2 -2½	1.7	1-1½	Mon.; us. comp.	C. 1, pinac., per. F. conch.

on ch.; not mag. after r.f.; alk. after ign.; insol. in water

Cola., wh., yelh., gryh.	Vitreous	3 -4	4.3-4.4	2	Orth. twinned pseudoher.	F. uneven
Cola. wh., yel., red, gry.	Vitreous C. pearly	1½-2	2.3-2.4	3	Mon., Figs. 46, 49; gran., comp.	C. 3, prism., pinac., per., 90°, 66° F. conch., splint.
Bright-red to yel. and wh.	Vitreous to resinous	2½-3	2.7-2.8	1½	Mon.; fibr., lamel.	C. 1, pinac. F. splint.
Cola., wh., yelh., gryh.	Vitreous	2½	2.7-2.8	1½-2	Mon.; us. tab. and xls.	C. 1, basal, per., F. conch.
Cola., wh., blan, gry., red	Vitreous; basal cl., pearly	3 -3½	2.9-3.0	3	Orth.; us. mass.	C. 3, pinac., per., 90°
Cola., wh., blan, red	Vitreous to pearly	3 -3½	3.9-4.0	3	Orth., Fig. 41 xls., fibers	C. 3, basal, per., and prism., 76°, 90°
Cola., wh., blan, yel., red, brn.	Vitreous to pearly	2½-3½	4.2-4.6	3	Orth., xls., comp. lamellar	C. 3, basal, per., and prism., 78½°, 90°



			Name.	Composition.
F reac. w. KHSO <sub>4</sub> and glass in c.t.	Little or no H <sub>2</sub> O in c.t.	Na flame; easily fus.	CRYOLITE (See p. 48)	Na <sub>3</sub> AlF <sub>6</sub>
		Ca flame; often phosphoresces and decrepitates in c.t.	FLUORITE (Fluor Spar) (See p. 77)	CaF <sub>2</sub> (Somet. Cl iso. w. F)

SECTION 17. Nonmetallic luster; fus. 1-5; no metal on ch.; not

H <sub>2</sub> S efferv. in hot HCl	Wh. ZnO subl. after intense ign. w. soda on Pt wire; subl. grn. w. Co(NO <sub>3</sub> ) <sub>2</sub> (See p. 134)			SPHALERITE (Zinc Blende) (See p. 64)	ZnS (Fe, Mn, Cd iso. w. Zn)
P reac. w. am. mol.	Slight F reac. w. KHSO <sub>4</sub> in c.t.	CaSO <sub>4</sub> ppt. w. H <sub>2</sub> SO <sub>4</sub> in HCl sol.	No H <sub>2</sub> O in c.t.	APATITE (See p. 68)	Ca <sub>5</sub> F(PO <sub>4</sub> ) <sub>3</sub> (Cl iso. w. F)
	U in s. ph. bd.	CaSO <sub>4</sub> ppt. w. dil. H <sub>2</sub> SO <sub>4</sub> in HCl sol.		Autunite (See p. 86)	Ca(UO <sub>2</sub> ) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O
B reac. w. turmeric paper	Na flame	Swells; sol. in H <sub>2</sub> O		BORAX (See p. 33)	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> ·10H <sub>2</sub> O
		Ca reac. w. am. oxalate		ULEXITE (See p. 45)	NaCaB <sub>5</sub> O <sub>9</sub> ·8HO
	B flame	No H <sub>2</sub> O in c.t.; Cl reac. after fus. w. soda		BORACITE (See p. 52)	Mg <sub>7</sub> Cl <sub>2</sub> B <sub>16</sub> O <sub>20</sub>
		Decrepitates, exfoliates; Ca reac. in dil. sol. w. am. oxalate		COLEMANITE (See p. 36)	HCa(BO <sub>2</sub> ) <sub>3</sub> ·2H <sub>2</sub> O
Yel. powder or earthy mass; greasy feel; V in s. ph. bd.; H <sub>2</sub> O in c.t.; fus. easily to blk. non-mag. slag				CARNOTITE (See p. 85)	(K <sub>2</sub> ,Ca)O·2U <sub>2</sub> O <sub>3</sub> ·V <sub>2</sub> O <sub>5</sub> ·nH <sub>2</sub> O

SECTION 18. Nonmetallic luster; fus. 1-5; no metal on ch.; not

Fus. quietly to cols. glass	Whitens in c.t.; Na flame w. gypsum	NATROLITE (See p. 37)	Na <sub>2</sub> Al(AlO)(SiO <sub>3</sub> ) <sub>2</sub> ·2H <sub>2</sub> O
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Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Cols. wh., brnh.	Vitreous to greasy	2½	2.9-3	1½	Mon., us. gran. comp.	F. uneven P. 3, often, 88°, 90°
Cols., violet, blue, grn., yel., pink	Vitreous	4	3.0-3.2	3	Iso.; us. cubes, Fig. 5	C. 4, oct., per., 70½°, 109½° F. uneven

mag. after r.f.; not alk. after ign.; sol. in HCl without res. or gel. sil.

Wh., grn., yel., red, brn., blk.	Res. to adamant.	3½-4	3.9-4.1	5	Iso. tetr.; gran., comp.	C. 6, dodec. per., 60°, 90°, 120° F. conch.
Grn., blue, violet, red, brn., cols.	Vitreous to greasy	4½-5	3.1-3.2	5-5½	Hex., us. prisms	C. 1, basal, poor to distinct F. uneven conch.
Lemon-yel. to S-yel.	Adamant. C. pearly	2 -2½	3.1-3.2	2½	Orth.; tabular pseudotetr.	C. 1, basal, per., flakes brittle
Cols., wh., gryh., bluish, grnh.	Vitreous to resinous	2 -2½	1.7	1-1½	Mon.; us. comp.	C. 1, pinac., per. F. conch.
Wh.	Silky	0 -1	1.6-1.7	1	Mon.; fibrous	Very fragile
Cols., wh., yel., gry., grn.	Vitreous	7	2.9-3.0	2	Iso. tetrh.; us. isolated xls.	F. conch., uneven
Cols., wh., yelh., gryh.	Vitreous to adamant.	4 -4½	2.3-2.5	1½	Mon.; prism. xls.; gran.	C. 2, pinac., per. 90° F. uneven, conch.
Canary-yel.	Dull	0 -1		2½	Hex. (?); us. earthy	

mag. after r.f.; not alk. after ign.; sol. in HCl w. gel. sil.; water in c.t.

Cols., wh., yelh., redh., grnh.	Vitreous to pearly	5 -5½	2.2-2.3	2	Orth.; prism., pseudotetrag. radial, fibr.	C. 2, prism., per., 89° F. uneven
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		Name.	Composition.
Fus. with intumescence	To cols. glass; B-flame	DATOLITE (See p. 49)	$\text{Ca}(\text{BOH})\text{SiO}_4$
	To blebby glass; $\text{CO}_2$ efferv. in HCl	CANCRINITE (See p. 65)	$\text{H}_6\text{Na}_4\text{Ca}(\text{NaCO}_3)_2\text{Al}_3(\text{SiO}_4)_9$
	To wh. blebby enamel; Na flame w. gypsum; pyroelectric	THOMSONITE (See p. 49)	$(\text{Ca}, \text{Na}_2)_2\text{Al}_4(\text{SiO}_4)_4 \cdot 5\text{H}_2\text{O}$
	To white blebby enamel; not pyroelectric	LAUMONTITE (See p. 42)	$\text{H}_4\text{Ca}(\text{AlO})_2(\text{SiO}_4)_4 \cdot 2\text{H}_2\text{O}$

## SECTION 19. Nonmetallic luster; fus. 1-5; no metal on ch.; not mag.

Efferv. of $\text{H}_2\text{S}$ in HCl	Na flame; $\text{BaSO}_4$ ppt. w. $\text{BaCl}_2$ in HCl sol.	LAZURITE (Lapis Lazuli) (See p. 91)	$\text{Na}_5\text{Al}_3\text{S}_3(\text{SiO}_4)_3$
AgCl ppt. w. $\text{AgNO}_3$ in $\text{HNO}_3$ sol.; Na flame	Fus. to cols. glass	SODALITE (See p. 80)	$\text{Na}_4\text{Al}_3\text{Cl}(\text{SiO}_4)_3$
Mn in borax bd. (Cp. willemite below)	Wh. $\text{ZnO}$ subl. in fine powder w. soda on Pt wire; grn. w. $\text{Co}(\text{NO}_3)_2$ . (See p. 134)	TROOSTITE (See p. 65)	$(\text{Zn}, \text{Mn})_2\text{SiO}_4$
	Little or no Zn; gel. in cold HCl	TEPHROITE (See p. 55)	$\text{Mn}_2\text{SiO}_4$ (Some Mg, Fe)
$\text{ZnO}$ subl. w. soda on Pt wire (See p. 134)	May also contain Mn	WILLEMITE (See p. 65)	$\text{Zn}_2\text{SiO}_4$ (Often Mn, Fe)
Contain Si, Al, and Ca. See Silicon (2), p. 129	Easily sol. in HCl; Na flame	NEPHELITE (See p. 43)	Approx. $\text{NaAlSiO}_4$ (Some K and Ca)
	Dif. sol. in HCl; Na flame w. powdered gypsum; fus. to cols. glass	ANORTHITE (Lime Feldspar) (See p. 38)	$\text{CaAl}_2(\text{SiO}_4)_2$ (Some Na)
	Fus. w. intumes. to dark slag	ALLANTITE (Orthite) (See p. 58)	$(\text{Ca}, \text{Fe})_2(\text{Al}, \text{Fe}, \text{Ce})_3(\text{OH})(\text{SiO}_4)_3$ (Also La, Nd, Pr, Y, etc.)

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Cola., grnh., yelh., redh.	Vitreous	5 -5½	2.9-3.0	2.2-5	Mon.; us. xls.; gran.	F. conch. to uneven
Yel., pink, grnh., bluish, gry., wh.	Vitreous to greasy	5 -6	2.4-2.5	2	Hex.; us. comp.	C. 3, prism., 60°, 120° F. uneven
Cola., wh., grn., brn., gry.	Vitreous to pearly	5-5½	2.3-2.4	2	Orth.; us. radial, fibr.	C. 2, pinac., per., 90° F. uneven
Wh., yelh., gryh., redh.	Vitreous C. pearly	3.5-4	3.2-3.3	2.5	Mon.; prism., radial	C. 3, pinac. and prism., per., 96°, 94°, 137° F. uneven

after r.f.; not alk. after ign.; sol. in HCl w. gel. sil; little or no water in c.t.

Deep azure to grnh.-blue	Vitreous	5 -5½	2.4-2.5	3	Iso; comp.; xls., Fig. 7, dodec.	C. 6, dodec. 60°, 120°, poor F. uneven
Wh., gry., blue grn., redh.	Vitreous to greasy	5 -6	2.1-2.3	3½-4	Iso.; comp., dissem.	C. 6, dodec., 60°, 90°, 120° F. conch., uneven
Apple-grn., flesh-red brn.	Vitreous	5½	4.1-4.2	4-4½	Hex. rhom.; us. mass.	C. 3, prism., 60°, 120° F. uneven
Smoky-gry., brnh.-red	Vitreous to greasy	5½-6	4.0-4.1	3-3½	Orth.; us. gran., comp.	C. 2, pinac., 90° F. uneven, conch.
Yel., red, grn., brn., wh., cola.	Vitreous	5 -6	3.9-4.2	3½-4	Hex. rhom.; comp., gran., dissem.	C. 3, basal and prism., 60°, 120° F. uneven, conch.
Cola., gry., grnh., redh., yelh.	Vitreous to greasy	5 -6	2.5-2.6	3½	Hex. hemi- morph., comp., gran.	C. 3, prism., 60°, 120° F. uneven, conch.
Cola., wh., gry., redh.	Vitreous	6 -6½	2.7-2.8	4½	Tri., prism. xls., cleav., comp.	C. 2, basal., per., and pinac., 87° F. uneven
Brn. to blk.	Res., vitr. to submet.	5½-6	3.0-4.2	2½	Mon.; us. mass.	F. uneven, conch.



			Name.	Composition.
Micaceous; flex., but not elastic, or little so	Exfoliates greatly b.b. Hydrated mica		VERMICULITE (Jeffersite) (See p. 59)	Hydrous Mg-Fe-Al silicate (Somet. Na, K)
Dif. fus.; little or no Al or Ca; much Mg. See Silicon (2), p. 000	Us. compact grnh. mass.; sometimes fibrous (chrysotile, commercial "asbestos") or foliated (marmolite)		SERPENTINE (Chrysotile; Marmolite) (See p. 79)	$H_4Mg_3Si_2O_9$ (Somet. Fe, somet. Ni)
	Compact, fine earthy texture; when dry floats on $H_2O$		SEPIOLITE (Meerschaum) (See p. 47)	$H_4Mg_2Si_2O_{11}$ (Somet. Cu and Ni)
Whitens and fus. quietly	To clear glass; Na flame		ANALCITE (See p. 49)	$NaAl(SiO_3)_2 \cdot H_2O$
	To translucent glass; Ba in HCl		HARMOTOME (See p. 36)	$H_2Ba, Al_2(SiO_3)_4 \cdot 4H_2O$
Fus. quietly	To wh. enamel; Na flame; little $H_2O$ . Gmelinite often cracks and splits b.b.		PECTOLITE (See p. 49)	$HNaCa_2(SiO_3)_4$
			Gmelinite	$(Na_2, Ca) Al_2(SiO_3)_4 \cdot 6H_2O$
Fus. with intumes.	To blebby white enamel	K flame	APOPHYLLITE (See p. 34)	$(H, K)_2Ca(SiO_3)_7 \cdot H_2O$ (A little F)
		Slowly and diff. sol. in HCl; little $H_2O$	PREHNITE (See p. 81)	$H_2Ca_2Al_2(SiO_3)_4$ (Fe iso. w. Al)
		Gives slimy sil. in HCl	CHABAZITE (See p. 42)	$CaAl_2(SiO_3)_4 \cdot 6H_2O$ (Somet. K, Na, Ba, Sr)
	To white enamel	Exfoliates b.b.	STILBITE (See p. 34)	$H_4(Ca, Na_2) Al_2(SiO_3)_4 \cdot 4H_2O$
		Pearly cl. faces lozenge-shaped	HEULANDITE (See p. 34)	$H_4(Ca, Na_2) Al_2(SiO_3)_4 \cdot 3H_2O$



Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Yel., brn., lt. to dk. grn.	Pearly	1-1½	2.3-2.8	3½	Mon.; fol., scaly, flaky	C. 1, basal, per. Thin flakes flex., not elastic
Olive to blkh.-grn., yelh.-grn., wh.	Greasy, wax-like, silky	3-4	2.5-2.6	5-5½	Mass.; pseudo-morphous, fibrous	F. uneven, splint. Fibers tough
Wh. to gryh.-wh.	Dull	2-2½	1.0-2.0	5-5½	Compact; earthy	F. uneven, conch.
Cols., wh., yelh., redh.	Vitreous	5-5½	2.2-2.3	2½	Iso.; us. xls., Trapazoh., Fig. 3	F. uneven, conch.
Wh., gry., yel., red, brn.	Vitreous	4½	2.4-2.5	3½	Mon.; us. twinned or radiated tufts	C. 2, pinac., 90° F. uneven
Cols., wh., gry.	Vitr., silky C. pearly	4½-5	2.7-2.8	2½	Mon.; fibr., radiated, comp.	C. 2, pinac., per., 85°, 95° F. splint., uneven
Wh., yel. flesh-red, grnh.	Vitreous	4½	2.0-2.2	2½	Hex. rhom.; us. xls.	C. 3, prism., 60°, 120° F. uneven
Wh., grnh., yelh., redh.	Vitreous; C. pearly	4½-5	2.3-2.4	1½	Tetr.; us. cube-like xls.	C. 1, basal, per. F. uneven
Apple-grn., gry., wh.	Vitreous	6-6½	2.8-3.0	2	Orth.; us. globular; tabular xls.	C. 1, basal, poor F. uneven
Wh., yel., flesh-red	Vitreous	4½-5	2.0-2.2	3	Hex. rhom.; xls. nearly cubic	C. 3, rhom., 85° F. uneven
Wh., yel., brn., red	Vitreous; C. pearly	3½-4	2.1-2.2	2-2½	Mon.; twinned; sheaf-like radiated	C. 1, pinac. per. F. uneven
Wh., yel., gry., red, brn.	Vitreous; C. pearly	3½-4	2.2	2-2½	Mon.; tabular xls. look orth.	C. 1, pinac. per. F. uneven



172    **SECTION 21.**    Nonmetallic luster; fus. 1-5; no metal on ch.; not mag. after r.f.; not alk.

		Name.	Composition.
Yel. WO <sub>3</sub> res. on boiling in HCl	Strong Mn reac. in borax bead	HUEBNERITE (See p. 26)	MnWO <sub>4</sub> (Fe iso. w. Mn)
	Ca w. am. oxalate; cupro-scheelite, Cu flame	SCHEELITE (See p. 65)	CaWO <sub>4</sub> (Us. also Mo; somet. Cu)
Fus. quietly to glassy globule; slowly sol. in HCl	Us. striated on best cl.; often brilliant play of color	LABRADORITE (Ca-Na Feldspar) (See p. 38)	$n(\text{NaAlSi}_3\text{O}_8)$ $m(\text{CaAl}_2\text{Si}_2\text{O}_8)$ ( $n:m = 1:1$ to $1:3$ )
Fus. dif. to wh. globule; rather easily sol. in HCl	HCl sol. gives no Al ppt. w. am.; but Ca reac. w. am. oxalate	WOLLASTONITE (See p. 37)	CaSiO <sub>3</sub> (Somet. H, Mg)
Ti reac. w. H <sub>2</sub> O <sub>2</sub>	Fus. w. intumes. to dk. glass	TITANITE (Sphene) (See p. 62)	CaSiTiO <sub>5</sub> (Some Fe; somet. Mn)
Fus. w. intumes. to white mass	Cl reac. w. AgNO <sub>3</sub> ; slowly sol. in acids; Na flame	WERNERITE (Scapolite) (See p. 43)	$n(\text{Ca}_4\text{Al}_6\text{Si}_6\text{O}_{25})$ $m(\text{Na}_4\text{Al}_3\text{Si}_9\text{O}_{24}\text{Cl})$ $n:m = 3:1$ to $1:2$

**SECTION 22.**    Nonmetallic luster; fus. 1-5; no metal on ch.; not mag.

Li flame; thin flakes elastic	Easily fus. to wh. or gry. globule; acid H <sub>2</sub> O in c.t. on intense ign.	LEPIDOLITE (Lithia Mlca) (See p. 33)	(Li,K) <sub>2</sub> Al <sub>2</sub> (OH,F) <sub>2</sub> (SiO <sub>3</sub> ) <sub>3</sub>
Decomposed by boiling conc. H <sub>2</sub> SO <sub>4</sub> . (Flakes lose luster and transp. and acid becomes turbid); thin flakes elastic, except chlorite and kämmererite	Us. dk. col.; often w. quartz and feldspar and in igneous rocks	BIOTITE (Black Mlca) (See p. 53)	(K,H) <sub>2</sub> (Mg,Fe) <sub>2</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> (A little F, often Ti)
	Lt. to dk. col; much more readily decomposed than biotite	PHLOGOPITE (See p. 72)	H <sub>2</sub> KMg <sub>3</sub> Al(SiO <sub>4</sub> ) <sub>3</sub> (Some F, Fe)
	Thin flakes flex. but not elastic; much H <sub>2</sub> O	CHLORITE (Clnochlore, etc.) (See p. 72)	H,Fe,Mg,Al silicates
Not decomposed by boiling conc. H <sub>2</sub> SO <sub>4</sub> . (Flakes retain luster and transp., acid remains clear)	Common lt. colored mica; elastic; us. w. quartz and feldspar	MUSCOVITE (Potash Mlca) (See p. 33)	H <sub>2</sub> KAl <sub>3</sub> (SiO <sub>4</sub> ) <sub>3</sub> (Often some Na, Ca, Mg, Fe, F)
	Soft; greasy feel; thin flakes flex. but not elastic; sectile	TALC (Steatite, Soapstone) (See p. 32)	H <sub>2</sub> Mg <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub>
	Thin flakes brittle; harder than true micas	MARGARITE (Brittle Mlca) (See p. 34)	H <sub>2</sub> CaAl <sub>4</sub> Si <sub>2</sub> O <sub>12</sub> (Some Fe, Na, K)

after ign.; decomposed by HCl w. separation of sil. or yel. WO<sub>3</sub> res.; little or no water in c.t. 173

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Brn. to brnh.-blk.	Resinous	5-5.5	6.9-7.4	4	Mon., us. xls.	C. 1, pinac. per. F. uneven
Wh., yel., grn., brn., redh.	Vitreous to adamant.	4.5-5	5.9-6.1	5	Tetr.; gran.; xls. like octahedrons	C. 4, pyram., 49½°, 80° F. uneven, conch.
Wh., gry., brn., grn.	Vitreous to pearly	5 -6	2.7	3-4	Tri.; us. mass.	C. 2, basal, per. and pinac., 86° F. uneven
Cols., wh., gry., yel., red, brn.	Vitreous; C. pearly	4½-5	2.8-2.9	4	Mon.; us. gran., fibr., comp.	C. 2, pinac., per., 84½° F. uneven
Gry., brn., yel., grn.	Res. to adamant.	5 -5½	3.4-3.6	3	Mon.; tabular wedge-shaped xls.	C. 2, prism., 66½° F. conch. P. 4, pyram.
Wh., gry., grnh., bluish, redh.	Vitreous to pearly	5 -6	2.6-2.8	3	Tetr.; comp., gran., stout prisms	C. 3, prism. and pinac., poor F. uneven, conch.

after r.f.; not alk. after ign.; insol. in HCl; micaceous, foliated, or scaly

Lilac., gryh-wh., redh., yelh.	Pearly	2 -3	2.8-2.9	2-2½	Mon.; us. scaly, comp.	C. 1, basal, per. Flakes tough, elastic
Grn., yel., brn., blk.	Splendent to pearly and submet.	2 -3	2.7-3.1	5	Mon.; 6-sided plates, scaly	C. 1, basal, per. Flakes tough, elastic
Yelh-brn., grn., wh., cols.	Pearly to submet.	2 -3	2.8-2.9	4½-5	Mon., 6-sided xls., plates, scales	C. 1, basal, per. Flakes tough, elastic
Grn. of various shades	Vitreous to pearly	1 -2½	2.6-3.0	5-5½	Mon.; scaly, foliated	C. 1, basal, per.
Wh., gryh., yelh., grnh., brnh.	Vitreous to pearly	2 -3	2.7-3.0	4½-5	Mon.; foliated, flaky, scaly	C. 1, basal, per. Flakes tough, elastic
Apple-grn., gry., wh.	Greasy; C. pearly	1-2.5 (Somet. 3 -4)	2.5-2.8	5	Mon.; us. foliated, gran., comp.	C. 1, basal, per. Sectile Flakes flex. F. uneven
Pink, gry., wh., yelh.	Vitreous; C. pearly	3½-4½	3.0-3.1	4-4½	Mon.; scaly, micaceous	C. 1, basal, per. Flakes brittle



			Name.	Composition.
FELDSPAR Group. — G. 2.5-2.8. 2 cl. at 90° or nearly so; lt. col. Fus. quietly; H. near 6	K flame, w. gypsum	Microcline may show striations on cl. or xl. faces; adularia transp. or opalescent; sanidine glassy	ORTHOCLASE (Potash Feldspar; adularia; sanidine) (See p. 38)	$KAlSi_3O_8$ (Na iso. w. K) (Sanidine contains Na)
			MICROCLINE (See p. 38)	$KAlSi_3O_8$ (Na iso. w. K)
	Strong Na flame w. gypsum; little or no K	Us. fine striations on best cleavage; these <i>Plagioclase Feldspars</i> form a continuous series from albite to anorthite. Labradorite and bytownite slightly sol. in HCl; anorthite slowly sol. giving gel. sil. Distinguished by sp. gr.	ALBITE (Soda Feldspar) (See p. 38)	$NaAlSi_3O_8$ (Us. some Ca; often K)
			OLIGOCLASE (Na-Ca Feldspar) (See p. 38)	$m(NaAlSi_3O_8)$ $n(CaAl_2Si_2O_8)$ ( $m:n = 6:1$ to $3:1$ )
			ANDESINE (Na-Ca Feldspar) (See p. 38)	$m(NaAlSi_3O_8)$ $n(CaAl_2Si_2O_8)$ ( $m:n = 3:1$ to $1:1$ )
			LABRADORITE (Ca-Na Feldspar) (See p. 38)	$m(NaAlSi_3O_8)$ $n(CaAl_2Si_2O_8)$ ( $m:n = 1:1$ to $1:3$ )
			BYTOWNITE (Ca-Na Feldspar) (See p. 38)	$m(NaAlSi_3O_8)$ $n(CaAl_2Si_2O_8)$ ( $m:n = 1:3$ to $1:6$ )
			ANORTHITE (Lime Feldspar) (See p. 38)	$CaAl_2Si_2O_8$ (Us. some Na)
			HORNBLENDE (See p. 54)	$Ca(Mg,Fe)_2(SiO_3)_4$ (Also Al, Na; often H, F)
			ACTINOLITE (Nephrite or Jade in part) (See p. 74)	$Ca(Mg,Fe)_3(SiO_3)_4$
AMPHIBOLE Group.—G. 2.9-3.4. Prism and cl. angles 56° and 124°. Xls. us. prismatic, often divergent or radial- columnar. Separate xls. us. 6-sided, ver- tically striated, and terminated by 2 planes. Fus. quietly or w. little in- tumes.		Fus. to dark shiny globule; us. intumes. slightly and gives Na flame		
		Fus. to grnh. or brnh. globule; but little Na flame; some- times asbestiform (fibrous)	TREMOLITE (Asbestos in part; Nephrite or Jade in part) (See p. 37)	$CaMg_3(SiO_3)_4$ (Somet. Fe)
		Fus. to cols. or nearly cols. glass; sometimes asbestiform (fibrous)	<i>Anthophyllite</i> (Asbestos in part) (See p. 54)	$(Mg,Fe)SiO_3$ (Somet. also Al)
		Dif. fus. (5-6); sometimes as- bestiform (fibrous)		

after r.f.; not alk. after ign.; insol. in HCl; distinct cleav., 2 directions

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		Name.	Composition.
PYROXENE Group. —G. 3.0-3.7. Prism and cleav. angles 87° and 93°; cleav. not very pronounced. Xls. us. nearly square prism w. truncated edges 4- or 8-sided. Basal parting often distinct. Fus. quietly or w. little intumes.	Dif. fus. (6); luster often metalloidal (Cp. hypersthene)	ENSTATITE (Bronzite) (See p. 37)	(Mg,Fe)SiO <sub>3</sub> (FeO up to 12%)
	Fus. to cols. or nearly cols. glass	DIOPSIDE (See p. 37)	CaMg(SiO <sub>3</sub> ) <sub>2</sub> (Fe iso. w. Mg)
	Fus. to grnh. or brnh. glass; col. deepens w. increase of Fe. Diallage is lamellar to fibrous w. pearly to metalloidal luster	PYROXENE (Diallage) (See p. 74)	Ca(Mg,Fe)(SiO <sub>3</sub> ) <sub>2</sub>
	Fus. to shiny blk. glass; often Na flame; contains Al and ferric Fe	AUGITE (See p. 74)	Ca(Mg,Fe)(SiO <sub>3</sub> ) <sub>2</sub> (Also Al, somet. Mn, Na)
	Fus. readily to transp. blebby glass, Na flame. Us. in very tough compact mass	JADEITE (Jade in part) (See p. 50)	NaAl(SiO <sub>3</sub> ) <sub>2</sub>
	Swells and fus. to clear or wh. glass; Li flame (may be obscured by Na)	SPODUMENE (Hidenite; Kunzite) (See p. 39)	LiAl(SiO <sub>3</sub> ) <sub>2</sub> (Some Na)
	Mn in soda bead; fus. to nearly blk. glass	RHODONITE (See p. 62)	MnSiO <sub>3</sub> (Some Fe, Ca)
	Mn in soda; Zn w. soda on Pt. wire. (See p. 126)	<i>Fowlerite</i> (See p. 62)	Zn-rhodonite
		<i>Jeffersonite</i>	Zn-Mn-Pyroxene

SECTION 24. Nonmetallic luster; fus. 1-5; no metal on ch.; not

Gel. w. HCl after fus.; iso. xls.; red color		SPESSARTITE (Mn Garnet) (See p. 70)	Mn <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub> (Us. also Fe and Ca)
Do not gel. after fus.; 2 cl. nearly 90°	Fus. to nearly blk. glass	RHODONITE (See p. 62)	MnSiO <sub>3</sub> (Fe, Ca iso. w. Mn)
	Wh. ZnO subl. w. soda on Pt. wire (slight); grn. w. Co(NO <sub>3</sub> ) <sub>2</sub>	<i>Fowlerite</i> (Zn Rhodonite) (See p. 62)	(Mn,Zn)SiO <sub>3</sub> (Fe, Ca, Mg iso. w. Mn)
		<i>Jeffersonite</i> (Mn-Zn Pyroxene) (See p. 74)	(Ca,Mn)(Mg,Fe,Zn) (SiO <sub>3</sub> ) <sub>2</sub>



not mag. after r.f.; not alk. after ign.; insol. in HCl; distinct cleav., 2 directions

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Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallisation and Structure.	Cleavage and Fracture.
Yell., gry., brn., grn.	Pearly to brassy	5 -6	3.1-3.3	5-6	Orth.; us. lamellar	C. 2, prism., 88°, poor F. uneven
Colo., wh., pale grn.	Vitreous	5 -6	3.2-3.6	4	Mon.; us. xls., Figs. 47, 48	C. 2, prism, 87°, poor
Lt. to dk. grn.	Vitreous	5 -6	3.2-3.6	4	Mon.; us. xls., Figs. 47, 48	C. 2, prism, 87°, poor F. uneven
Grub-blk to blk.	Vitreous	5 -6	3.2-3.6	3-4	Mon., gran., columnar	C. 2, prism, 87°, poor F. uneven
Wh., gryh., grub.	Vitreous; C. pearly	5½-6½	3.0-3.3	2.5	Mon.; comp.	F. splint., tough
Wh., gry., pink, emerald- grn., purple	Vitreous; pearly	6 -7	3.1-3.2	3½	Mon.; cleavable, comp.	C. 2, prism, per., 87° F. uneven, splint.
Rose-red, pink, brn.	Vitreous	5½-6½	3.4-3.7	2½-3	Tri.; us. gran., comp.	C. 2, prism., per., 87½° F. uneven, conch.
(See below)						
(See below)						

mag. after r.f.; not alk. after ign.; insol. in HCl; Mn reac. in soda bead

Brub-red to hyacinth-red	Vitreous	6½-7½	4.0-4.3	3	Iso.; us. xls.	F. uneven, conch.
Rose-red pink, brn.	Vitreous	5½-6½	3.4-3.7	2½-3	Tri.; us. gran., comp.	C. 2, prism. per., 87½° F. uneven, conch.
Rose-red	Vitreous	5½-6½	3.7	2½-3	Tri.; gran., comp.	C. 2, prism. per., 87½° F. uneven, conch.
Grub-blk to brn.	Vitreous	5 -6	3.4-3.6	3-3½	Mon.; xls., gran., comp.	C. 2, prism., 87° F. uneven



		Name.	Composition.
Cb. reac. after fus. w. borax; samarskite gives U reac. in s.ph. bd.		COLUMBITE (See p. 84)	(Fe,Mn)Cb <sub>2</sub> O <sub>6</sub> (Also Ta, and some Sn and W)
W. reac. after fus. w. soda	W. little soda on ch. becomes mag.	WOLFRAMITE (See p. 26)	(Fe,Mn)WO <sub>4</sub>
	Little or no Fe	HUEBNERITE (See p. 26)	MnWO <sub>4</sub> (Some Fe)

SECTION 25. Nonmetallic luster; fus. 1-5; no metal on ch.; not

Li flame; may be yelh-red or obscured by Na	Swells and fus. to clear or wh. glass. Hiddenite (emerald-green) and kunzite (lilac) are transp.	SPODUMENE (Hiddenite; Kunzite) (See p. 39)	LiAl(SiO <sub>3</sub> ) <sub>2</sub> (Na iso. w. Li)
	P reac. after fus. w. soda Fus. easily w. intumes. to wh. globule	AMBLYGONITE (See p. 38)	Li(AlF)PO <sub>4</sub> (Na iso. w. Li; OH w. F)
B flame (Cp. axinite, below)	Rdh. phosphorescence on heating; fus. to cols. glass	DANBURITE (See p. 71)	CaB <sub>2</sub> (SiO <sub>4</sub> ) <sub>2</sub>
	Fus. w. intumes. to wh. globule; Cl reac. w. CuO on ch.	BORACITE (See p. 52)	Mg <sub>7</sub> Cl <sub>2</sub> B <sub>16</sub> O <sub>30</sub>
B flame w. KHSO <sub>4</sub> and fluorite	Fus. w. intumes. and pale B flame	AXINITE (See p. 35)	HCa <sub>3</sub> Al <sub>2</sub> B(SiO <sub>4</sub> ) <sub>4</sub> (Mn, Fe, Mg iso. w. Ca)
	Fus. w. intumes. to blebby glass or slag. Pyroelectric, especially lighter colored varieties. Achroite cols.; indicolite blue; rubellite red	TOURMALINE (See p. 59)	R <sub>3</sub> Al <sub>3</sub> (BOH) <sub>2</sub> (SiO <sub>5</sub> ) <sub>4</sub> (R = Mg, Fe, Ca, Na, K, Li; often some F)

not. mag. after r.f.; not alk. after ign.; insol. in HCl; Mn reac. in soda bead.

Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Fe-blk. to gry. and brnh-blk.	Res. to submet.	6	5.3-6.5	5-5½	Orth.; short prism. xls.	C. 1, pinac., poor F. uneven, conch.
Dk. gryh-blk. to brnh. blk.	Res. to submet.	5 -5½	7.2-7.5	3-3½	Mon.; us. xls., gran.	C. 1, pinac. per F. uneven
Brn. to bnh-blk.	Resinous	5 -5½	6.9-7.4	4	Mon.; us. xls.	C. 1, pinac. per. F. uneven

mag. after r.f.; not alk. after ign.; insol. in HCl; not previously included

Wh., gry., pink, emerald-grn., purple	Vitreous to pearly	6 -7	3.1-3.2	3½	Mon.; cleavable, comp.	C. 1, prism. per., 87° F. uneven, splint. P. 1, pinac.
Wh. to pale grn., or blue	Vitreous to greasy; C. pearly	6	3.0-3.1	2	Tri.; us. mass.	C. 1, basal, per. F. uneven
Wh. to pale yel., yelh-brn. and cols.	Vitreous	7 -7½	3.0	3½	Orth.; us. xls. like topaz	F. uneven, conch.
Cols., wh., gry., yel., grn.	Vitreous	7	2.9-3.0	2	Iso. tetrh.; us. isolated xls.	F. uneven, conch.
Clove-brn., gry., grn., yel., blk.	Vitreous	6 -7	3.2-3.4	2-2½	Tri. xls., Fig. 53 tabular	C. 1, pinac. F. conch.
Blk., brn., grn., blue, red, pink, wh.	Vitreous to resinous	7 -7½	3.0-3.2	3-5	Hex. rhom. hemimor.; Fig. 58; prism., curved triangular cross-section	F. conch., uneven



		Name.	Composition.	
GARNET Group.— Fus. quietly (except uvarovite) and gel. w. HCl after fus. Us. dodecahedrons and trapezohedrons. (Figs. 3, 7, 8). No cleavage; parting somet. distinct 6 directions, 60°, 90°, 120° (110)	Ca (grossularite) or Mg (pyrope) ppt. after fus. w. soda and separating Si and Al (See Silicon (2), p. 129)	GROSSULARITE (Ca-Al Garnet) (See p. 70)	$\text{Ca}_3\text{Al}_2(\text{SiO}_4)_3$ (Often Fe, Mg, Mn)	
		PYROPE (Mg-Al Garnet) (See p. 70)	$\text{Mg}_3\text{Al}_2(\text{SiO}_4)_3$ (Often Fe, Ca, Cr)	
	Fus. to mag. globule	ALMANDITE (Fe-Al Garnet) (See p. 70)	$\text{Fe}_3\text{Al}_2(\text{SiO}_4)_3$ (Mn, Mg, Ca iso. w. Fe)	
	Mn in borax bd. (strong)	SPESSARTITE (Mn Garnet) (See p. 70)	$\text{Mn}_3\text{Al}_2(\text{SiO}_4)_3$ (Fe, Ca iso. w. Mn; Fe iso. w. Al)	
	Partially sol. in HCl w. gel. sil.	ANDRADITE (Ca-Fe Garnet) (See p. 70)	$\text{Ca}_3\text{Fe}_2(\text{SiO}_4)_3$ (Fe, Mn, Mg iso. w. Ca; Al iso. w. Fe)	
Fus. dif. and quietly	Whitens and fus. to vesic. scoria; varieties with Na, Li, Cs, more fus.	BERYL (Emerald, deep green; Aquamarine, pale) (See p. 81)	$\text{Gl}_3\text{Al}_2(\text{SiO}_3)_6$ (Some H; somet. Na, Li, Cs, Ca)	
	A little H <sub>2</sub> O on intense ign. of powder in c.t.	CORDIERITE (Iolite) (See p. 73)	$(\text{Mg,Fe})_4\text{Al}_8(\text{OH})_2(\text{Si}_2\text{O}_7)_5$	
Fus. w. intumes.	To grnh. or brnh. glass; gel. w. HCl after fus.	VESUVIANITE (See p. 70)	$\text{Ca}_6\text{Al}_3(\text{OH,F})(\text{SiO}_4)_5$ (Mg, Fe, Mn iso. w. Ca)	
	To wh. blebby glass; strong Na flame; AgCl ppt. w. AgNO <sub>3</sub> in dil. HNO <sub>3</sub> sol. after fus. w. soda	WERNERITE (Scapolite) (See p. 43)	$n(\text{Ca}_4\text{Al}_6\text{Si}_6\text{O}_{25})$ $m(\text{Na}_4\text{Al}_3\text{Si}_9\text{O}_{24}\text{Cl})$ ( $n:m = 3:1$ to $1:2$ )	
	To wh. blebby glass; gel. w. HCl after fus. H <sub>2</sub> O in c.t.	PREHNITE (See p. 81)	$\text{H}_2\text{Ca}_2\text{Al}_2(\text{SiO}_4)_3$ (Fe iso. w. Al)	
	To a slag which gel. w. HCl; a little H <sub>2</sub> O on intense ign. in c.t.	Lt. col. slag	ZOISITE (See p. 35)	$\text{Ca}_2\text{Al}_3(\text{OH})(\text{SiO}_4)_3$
		Brn. or blk. slag; us. mag.	EPIDOTE (Pistacite) (See p. 61)	$\text{Ca}_2(\text{Al,Fe})_3(\text{OH})(\text{SiO}_4)_3$
(Concluded on next page)				



Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Pale red, yel., grn., wh.	Vitreous	6½-7½	3.5-3.6	3	Iso.; us. xls., Figs. 3, 7, 8	F. uneven to conch.
Deep red to redh-blk., rarely purple	Vitreous	6½-7½	3.7-3.8	3½-4	Iso.; us. xls., Figs. 3, 7, 8	F. uneven to conch.
Deep red to brnh-blk.	Vitreous	6½-7½	3.9-4.2	3	Iso.; us. xls., Figs. 3, 7, 8	F. uneven, conch.
Brnh-red to hyacinth-red	Vitreous	6½-7½	4.0-4.3	3	Iso.; us. xls., Figs. 3, 7, 8	F. uneven to conch.
Wine-red, grnh., yel., brn. to blk.	Vitreous to resinous	6½-7½	3.8-3.9	3½	Iso.; us. xls., Figs. 3, 7, 8	F. uneven to conch.
Grn., blue, yel., pink, cols.	Vitreous to resinous	7½-8	2.6-2.8	5-5½	Hex.; us. prism. xls., Fig. 27	C. indistinct F. conch. to uneven
Blue to violet and cols.	Vitreous	7 -7½	2.6-2.7	5-5½	Orth.; pseudohex. xls., gran.	C. 1, pinac. F. conch., uneven P. 1, basal
Grn., brn., yel.	Vitreous to resinous	6½	3.3-3.5	3	Tetr. Figs. 23, 24; gran.	F. uneven
Wh., gry., grnh., bluish, redh.	Vitreous to pearly	5 -6	2.6-2.8	3	Tetr.; stout prism., comp., gran.	C. 3, prism. and pinac., poor F. uneven, conch.
Apple-grn., gry., wh.	Vitreous	6 -6½	2.8-3.0	2	Orth.; us. reniform	F. uneven
Gryh-wh., grn., pink, yelh-brn.	Vitreous; C. pearly	6 -6½	3.2-3.4	3-4	Orth.; columnar, bladed	C. 1, pinac. per. F. uneven
Yelh. to blkh-grn., gry.	Vitreous	6 -7	3.2-3.5	3-4	Mon.; us. prism.	C. 1, basal, per. F. uneven



		Name.	Composition.
Fus. w. slight intumes. to colored glass	Ti reac. w. H <sub>2</sub> O <sub>2</sub>	TITANITE (Sphene) (See p. 62)	CaSiTiO <sub>5</sub> (Some Fe; Somet. Mn)
Exfoliates and fus. w. dif. Greasy feel	Pink col. after ign. w. Co(NO <sub>3</sub> ) <sub>2</sub> ; us. gives H <sub>2</sub> O in c.t. on intense ign.	TALC (Steatite, Soapstone) (See p. 32)	H <sub>2</sub> Mg <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub>

SECTION 26. Nonmetallic luster;

CARBO-NATES.— CO <sub>2</sub> efferv. in dil. HCl.  (Cp. also the carbonates on the next page, particularly rhodochrosite and siderite which may contain some Ca and give alkaline reaction after ignition.)	Sr flame; swells and throws out fine branches on intense ign.	Wh. ppt. SrSO <sub>4</sub> w. dil. H <sub>2</sub> SO <sub>4</sub> in dil. HC. sol.	STRONTIANITE (See p. 36)	SrCO <sub>3</sub> (Somet. Ca iso. w. Sr)
	Ca flame w. HCl; dil. H <sub>2</sub> SO <sub>4</sub> gives wh. ppt. CaSO <sub>4</sub> in conc. HCl sol. but not in very dil. sol., showing presence of Ca and absence of Sr and Ba. (Abundant ppt. w. am. oxalate. See p. 120)	Lumps efferv. freely in cold dil. HCl. Aragonite powder colored lavender on boiling in Co(NO <sub>3</sub> ) <sub>2</sub> sol.; decrepitates b.b.	CALCITE (Calc Spar; Marble Limestone; Chalk.) (See p. 40)	CaCO <sub>3</sub> (Mg, Fe, Mn, Pb iso. w. Ca)
			ARAGONITE (See p. 41)	CaCO <sub>3</sub> (Sr, Pb iso. w. Ca)
		Lumps efferv. freely in hot but not in cold dil. HCl; sol. reac. for Mg after ppt. of Ca	DOLOMITE (Pearl Spar) (See p. 41)	CaMg(CO <sub>3</sub> ) <sub>2</sub> (Fe, Mn iso. w. Mg)
		Becomes blk. and slightly mag. on ign.	Ankerite (Fe Dolomite) (See p. 41)	Ca(Mg, Fe)(CO <sub>3</sub> ) <sub>2</sub> (Mn iso. w. Mg)
		Much H <sub>2</sub> O in c.t.; wh. BaSO <sub>4</sub> ppt. w. BaCl <sub>2</sub> in dil. HCl sol.	Thaumasite	CaCO <sub>3</sub> ·CaSiO <sub>3</sub> ·CaSO <sub>4</sub> ·15H <sub>2</sub> O
	Contains Mg— Little or no ppt. w. am. oxalate in HCl sol., but much w. Na phosphate. Alkaline reac. w. turmeric paper may be weak	Scarcely affected by cold dil. HCl. Wh. fragments become pale pink on ign. w. Co(NO <sub>3</sub> ) <sub>2</sub> . Brunnerite gives much Fe(OH) <sub>3</sub> ppt. w. am. after boiling HCl sol. w. a drop of HNO <sub>3</sub> . Hydromagnesite gives much H <sub>2</sub> O in c.t.	MAGNESITE (See p. 42)	MgCO <sub>3</sub> (Somet. Fe, Mn)
			Hydromagnesite (See p. 42)	Mg <sub>2</sub> (MgOH) <sub>2</sub> (CO <sub>3</sub> ) <sub>3</sub> ·3H <sub>2</sub> O

ch.; not mag. after r.f.; not alk. after ign.; insol. in HCl; not previously included.

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Color.	Luster.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Gry., brn., yel., grn.	Resinous to adamant.	5 -5½	3.4-3.6	3	Mon.; us. tabular, wedge-shape xls.	C. 2, prism, 66½° F. uneven P. 4, pyram.
Apple-grn., gry., wh.	Greasy; C. pearly	1 -2½ (somet. 3 -4)	2.5-2.8	5	Mon.; us. foliated, comp., gran.	C. 1, basal, per. F. uneven; sectile, thin flakes flex.

fus. above 5; alk. after ign.

Wh., gry., yel., grn.	Vitreous	3½-4	3.7		Orth.; us. columnar; xls. pseudo-hex.	C. 2, prism., 63° F. uneven
Cols., wh., and variously tinted	Vitreous	3	2.7		Hex. rhom.; Figs. 52-57	C. 3, rhom. per., 75° F. conch., seldom observable
Cols., wh., and variously tinted	Vitreous	3½-4	2.9-3.0		Orth.; often pseudo-hex.	C. 3, pinac., poor F. uneven
Cols., wh., and variously tinted	Vitreous to pearly	3½-4	2.8-2.9		Hex. rhom.; gran., comp.; xl. faces curved	C. 3, rhom. per., 74° F. conch. uneven
Brn., gry., redh., seldom wh.	Vitreous to pearly	3½-4	2.9-3.1		Hex. rhom.	C. 3, rhom. per., 74°
Wh., cols.	Vitreous to dull	3½	1.8-1.9		Hex.; fibr. or mass.	F. splint., uneven
Wh., yel., gry., brn.	Vitreous, silky, dull	3½-4½	3.0-3.1		Hex. rhom.; us. comp., gran.	C. 3, rhom. per., 72½° F. conch.
Wh.	Vitreous to silky	3½	2.1-2.2		Mon.; us. acic.	



			Name.	Composition.
Sol. quietly in warm HCl	Glows on ign.; becomes pale pink if previously moistened w. $\text{Co}(\text{NO}_3)_2$		BRUCITE (See p. 32)	$\text{Mg}(\text{OH})_2$ (Fe, Mn iso. w. Mg)
Sulphates.— Acid $\text{H}_2\text{O}$ in c.t. and $\text{SO}_2$ odor after intense ign.	Al reac. w. $\text{Co}(\text{NO}_3)_2$	Slowly attacked by HCl; decrepitates b.b.	ALUNITE (See p. 49)	$\text{KAl}_3(\text{OH})_6(\text{SO}_4)_2$ (Na iso. w. K)

SECTION 27. Nonmetallic luster; fus. above 5; not

CARBO-NATES.— $\text{CO}_2$ efferv. in dil. HCl	Mn in borax bd.; decrepitates b.b.	Sometimes enough Fe to make mag. on ch.	RHODOCHROSITE (See p. 64)	$\text{MnCO}_3$ (Ca, Fe, Mg, Zn iso. w. Mn)
	Wh. $\text{ZnO}$ subl. w. soda on Pt wire; grn. subl. w. $\text{Co}(\text{NO}_3)_2$ (See p. 134)	Little or no $\text{H}_2\text{O}$ in c.t.	SMITHSONITE (See p. 43)	$\text{ZnCO}_3$ (Often Fe, Mn; somet. Ca, Mg)
		$\text{H}_2\text{O}$ in c.t.; Cu flame w. HCl	Aurichalcite	$(\text{Zn}, \text{Cu})_5(\text{OH})_6(\text{CO}_3)_2$
		$\text{H}_2\text{O}$ in c.t.; no Cu	Hydrozincite (See p. 47)	$\text{Zn}_2(\text{OH})_4\text{CO}_3$
	Becomes blk. and mag. on ign.; much ferrous Fe	Decrep. in c. t.; little or no Mg or Ca	SIDERITE (Spathic Iron) (See p. 41)	$\text{FeCO}_3$ (Ca, Mg, Mn iso. w. Fe)
	Mg reac. in HCl sol. after removing Fe and Ca. (See Magnesium (3), p. 125)	Little or no $\text{H}_2\text{O}$ in c.t.	MAGNESITE (See p. 42)	$\text{MgCO}_3$ (Somet. Fe, Mn)
		Much $\text{H}_2\text{O}$ in c.t.	Hydromagnesite (See p. 42)	$\text{Mg}_4(\text{OH})_2(\text{CO}_3)_2 \cdot 3\text{H}_2\text{O}$
			SPHALERITE (Zinc Blende) (See p. 64.)	$\text{ZnS}$ (Fe, Mn, Cd iso. w. Zn)
SULPHIDES.— $\text{H}_2\text{S}$ efferv. in hot HCl	Wh. $\text{ZnO}$ subl. after intense ign. w. soda on Pt wire; subl. grn. w. $\text{Co}(\text{NO}_3)_2$ . (See p. 134)		GREENOCKITE (See p. 85)	CdS
	Red-brn. CdO subl. after intense ign. w. soda on ch.			
SULPHATES.— Wh. ppt. $\text{BaSO}_4$ w. $\text{BaCl}_2$ in HCl sol.	Al reac. w. $\text{Co}(\text{NO}_3)_2$ on ch.	Sol. in $\text{H}_2\text{O}$ ; no flame react.; alum taste	Alunogen	$\text{Al}_2(\text{SO}_4)_3 \cdot 18\text{H}_2\text{O}$

luster, fus. above 5; alk. after ign.

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Wh., gry., grn., blue	Waxy, vitr.; C. pearly	2½	2.3-2.4	Hex. rhom.; us. foliated	C. 1, basal, per. Sectile; flakes flex.
Wh., gry., redh.	Vitreous	3½-4	2.6-2.8	Hex. rhom.	C. 1, basal, poor F. uneven

alk. after ign.; sol. in HCl without res. or gel. sil.

Rose-red, dk. red, brn.	Vitreous to pearly	3½-4½	3.4-3.6	Hex. rhom.; gran., comp.	C. 3, rhom. per., 73° F. uneven
Brn., grn., blue, pink, wh.	Vitreous	5	4.3-4.5	Hex. rhom.; us. botry., incrust., cellular	C. 3, rhom. per., 72° F. uneven, splint.
Pale grn. to blue	Pearly	2	3.5-3.6	Mon.; us. acic., gran., laminated	F. splint.
Wh., gry., yel.	Dull	2 -2½	3.6-3.8	Earthy, compact, fibr.	F. uneven, splint.
Gry. and brn. of different shades	Vitreous to pearly	3½-4	3.8-3.9	Hex. rhom.; gran., comp.	C. 3, rhom. per., 73° F. uneven
Wh., yel., gry., brn.	Vitreous, silky, dull	3½-4½	3.0-3.1	Hex. rhom.; gran., comp.	C. 3, rhom. per., 72½° F. conch.
White	Vitreous to silky	3½	2.1-2.2	Mon.; us. acic., bladed, chalky	F. splint., uneven
Wh., grn., yel., red, brn., blk.	Resinous to adamant.	3½-4	3.9-4.1	Iso. tetr.; gran., comp.	C. 6, dodec. per., 60°, 90°, 120° F. conch.
Honey-, citron-, or orange-yel.	Resinous to adamant.	3 -3½	4.9-5.0	Hex. hemimor.; us. incrust.	C. 3, prism., 60°, poor F. conch.
Wh., yelh., redh.	Vitreous to silky	1½-2	1.6-1.8	Mon.; us. fibr., incrusted.	F. splint.



			Name.	Composition.
Blackens and becomes strongly mag. b.b.; fus. 5-6 in fine splinters; slowly sol. in HCl to yel.sol.which reacts for ferric Fe	St. brnh.-red	Little or no H <sub>2</sub> O in c.t.	HEMATITE (See p. 84 )	Fe <sub>2</sub> O <sub>3</sub> (Somet. Tl, Mg)
		H <sub>2</sub> O in c.t.; us. decrepitates	TURGITE (See p. 85)	FeO·OH, Fe <sub>2</sub> O <sub>3</sub> , H <sub>2</sub> O
	St. yelh.-brn. H <sub>2</sub> O in c.t.	Us. prismatic xls.	GOETHITE (See p. 89)	FeO·OH
		Amorphous, mammillary, botryoidal, stalactitic	LIMONITE (Brown Hematite; Bog Iron Ore) (See p. 83)	FeO·OH·nH <sub>2</sub> O (Often clay, sand, etc.)
Mn in borax bd.	Wh. ZnO subl. w. soda on Pt wire after intense ign.; subl. grn. w. Co(NO <sub>3</sub> ) <sub>2</sub> . (See p. 134)		ZINCITE (Red Zinc Ore) (See p. 88)	ZnO (Mn iso. w. Zn)
	Earthy, powdery, frothy; H <sub>2</sub> O in c.t.		WAD (Bog Manganese) (See p. 26)	MnO, MnO <sub>2</sub> , H <sub>2</sub> O (Often Fe, Si, Al, Ba)
P. reac. w. am. mol.	Cu flame		TURQUOIS (See p. 81)	Al <sub>2</sub> (OH) <sub>3</sub> PO <sub>4</sub> ·H <sub>2</sub> O (Some Cu)
	Wh. CaSO <sub>4</sub> ppt. w. H <sub>2</sub> SO <sub>4</sub> in cold conc. HCl sol. F reac. w. H <sub>2</sub> SO <sub>4</sub>		APATITE (See p. 68)	Ca <sub>3</sub> F(PO <sub>4</sub> ) <sub>3</sub> (Cl iso. w. F)
	Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.		WAVELLITE (See p. 80)	(AlOH) <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ·5H <sub>2</sub> O (Some F iso. w. OH)
Much Mg; no Ca. See Magnesium (3), p. 125. Sectile	Brilliant glow on intense ign.; Mg reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch. if mineral is light colored		BRUCITE (See p. 32)	Mg(OH) <sub>2</sub> (Fe, Mn iso. w. Mg)

SECTION 28. Nonmetallic luster; fus. above

Wh. ZnO subl. w. soda on Pt wire. Grn. subl. w. Co(NO <sub>3</sub> ) <sub>2</sub> (See p. 134)	Decrep. and gives H <sub>2</sub> O in c.t.; pyroelectric; almost infus. (fus. 6)		CALAMINE (Smithsonite) (See pp. 36, 43)	(ZnOH) <sub>2</sub> SiO <sub>3</sub>
	Little or no H <sub>2</sub> O in c.t.	No H <sub>2</sub> S on sol. in HCl (Cp. troostite, p. 168)	WILLEMITE (See p. 65)	Zn <sub>2</sub> SiO <sub>4</sub> (Mn, Fe iso. w. Zn)

5; not alk. after ign.; sol. in HCl without res. or gel. sil.

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Red to redh-blk.	Dull to submet.	5½–6½	4.9–5.3	Mass.; earthy Hex. rhom.	F. uneven splint.
Red to redh-blk.	Dull to submet.	5½–6	4.2–4.7	Botry., crusts stalac., earthy	F. uneven, splint., earthy
Yel. or redh-brn. to blk.	Dull to adamant.	5 –5½	4.0–4.4	Orth.; acic. or scaly	C. 1, pinac. per. F. splint., uneven
Yel., brn. to brnh. blk. blk.	Dull, silky	5 –5½	3.6–4.0	Mass., fibr., botry., earthy	F. splint., uneven
Deep red to orange-yel. St. yel.	Adamant.	4 –4½	5.4–5.7	Hex. hemimor.; us. gran., lamellar	C. 1, basal, per. F. uneven
Bluish or brnh- blk. to dull	Dull	1 –6	3.0–4.3	Earthy, amorph., comp.	F. earthy
Blue, bluish- grn., grn.	Waxy	5½–6	2.6–2.8	Tri.; incrust., comp.	F. conch.
Grn., blue, violet, brn., yelh., cols.	Vitreous to subres.	4½–5	3.1–3.2	Hex., us. prisms; gran.	C. 1, basal, poor, to dis- tinct F. uneven, conch.
Wh., yel., grn., brn.	Vitreous to pearly	3½–4	2.3–2.4	Orth; us. radiating	C. 3, pinac., 73°, 90° F. uneven, conch.
Wh., gry., grn., blue	Waxy, vitreous; C. pearly	2 –2½	2.3–2.4	Hex. rhom.; us. foliated	C. 1, basal, per.; flakes and fibers flex.

5; not alk. after ign.; sol. in HCl w. gel. sil.

Wh., pale-grn., blue	Vitreous	4½–5	3.4–3.5	Orth. hemimor., cockscomb groups, tabular	C. 2, prism. per., 76° F. uneven, conch.
Yel., red., grn., brn., wh., cols.	Vitreous	5 –6	3.9–4.2	Hex. rhom.; comp., gran.	C. 3, prism., 60°, 120° F. uneven, conch.



		Name.	Composition.
Cu globule w. soda on ch.	H <sub>2</sub> O in c.t.	DIOPTASE (See p. 91)	H <sub>2</sub> CuSiO <sub>4</sub>
Fe in borax bd.; little or no H <sub>2</sub> O in c.t. (Cp. next two minerals, which often contain a little Fe)	Much Mg but no Al or Ca in HCl sol. (See Magnesium (3), p. 125)	OLIVINE (Chrysollite, Peridot) (See p. 63)	(Mg, Fe) <sub>2</sub> SiO <sub>4</sub> (Somet. a little Ni, Sn, Ti)
F react. w. KHSO <sub>4</sub> ; may react for Fe	A little H <sub>2</sub> O on intense ign. in c.t.	CHONDRODITE (See p. 69)	Mg <sub>5</sub> (F, OH) <sub>2</sub> (SiO <sub>4</sub> ) <sub>2</sub> (Some Fe)
Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	Much H <sub>2</sub> O in c.t.; crumbles on ign.	ALLOPHANE (See p. 48)	Al <sub>2</sub> SiO <sub>5</sub> ·5H <sub>2</sub> O

SECTION 29. Nonmetallic luster; fus. above 5; not alk. after

Yel. WO <sub>3</sub> powder in boiling HCl	Ca reac. w. am. oxalate in HCl sol.	SCHEELITE (See p. 65)	CaWO <sub>4</sub> (Us. some Mo, somet. Cu)
Darkens and gives H <sub>2</sub> O in c.t.	Cu globule w. soda on ch.	CHRYSOCOLLA (See p. 78)	CuSiO <sub>3</sub> ·2H <sub>2</sub> O
	Ni in borax bd.	GARNIERITE (Genthite) (See p. 78)	H <sub>2</sub> (Ni, Mg)SiO <sub>4</sub> ·nH <sub>2</sub> O
H <sub>2</sub> O in c.t.; amorphous, fibrous or foliated	Us. compact grnh.; sometimes fibrous (chrysotile, commercial "asbestos") or foliated (marmolite)	SERPENTINE (Chrysotile; Marmolite) (See p. 79)	H <sub>4</sub> Mg <sub>3</sub> Si <sub>2</sub> O <sub>9</sub> (Some Fe, somet. Ni)
	Compact; fine earthy texture; Mg reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch. Fus.=5. Adheres to tongue	SEPIOLITE (Meerschaum) (See p. 47 )	H <sub>4</sub> Mg <sub>2</sub> Si <sub>3</sub> O <sub>10</sub> (Somet. Cu and Ni iso. w. Mg)
Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	K flame w. powdered gypsum; us. trapezohedrons	LEUCITE (See p. 50)	KAl(SiO <sub>3</sub> ) <sub>2</sub> (Na iso. w. K)

5; not alk. after ign.; sol. in HCl w. gel. sil.

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Emerald-grn.	Vitreous	5	3.3-3.4	Hex. rhom.; us. prism.	C. 3, rhom. per. 54° F. conch., uneven
Olive-grn. to gryh-grn., brn.	Vitreous	6½-7	3.2-3.6	Orth.; Fig. 36; gran., dissem.	C. 2, pinac., 90° F. conch., uneven
Brnh-red., yel., wh.	Vitreous	6-6½	3.1-3.2	Mon.; comp., gran.	C. 1, basal F. uneven
Cols., yel., grn., blue	Vitreous to waxy	3	1.8-1.9	Amorph.; us. crusts	F. conch., earthy

.

ign.; decomposed by HCl w. separation of sil. or yel. WO<sub>3</sub> powder

Wh., yel., grn., brn., redh.	Vitreous to adamant.	4½-5	5.9-6.1	Tetr.; xls. like oct., gran.	C. 4, pyram., 49½°, 80° F. uneven, conch.
Bluish-grn., grnh-blue, brn., blk.	Vitreous, earthy	2 -3	2.0-2.2	Amorph., comp.	F. conch. to uneven
Pale to deep grn., yelh.	Dull to resinous	1 -4	2.3-2.8	Amorph., botry., comp.	F. uneven, conch.
Olive-grn., blkh-grn., yelh-grn., wh.	Greasy, waxy, silky	3 -4	2.5-2.6	Comp., fibr.	F. conch., splint. Fibers flex., tough
Wh., to gryh- wh.	Dull	2 -2½	1.0-2.0	Compact; earthy	F. uneven, conch.
Wh., gry., cola.	Vitreous	5½-6	2.4-2.5	Iso.; us. trapezo., Fig. 3	F. uneven, conch.



			Name.	Composition.
Slowly attacked by hot HCl w. evolution of H <sub>2</sub> S		Wh. ZnO subl. w. soda on Pt wire; grn. w. Co(NO <sub>3</sub> ) <sub>2</sub> . (See p. 134)	SPHALERITE (Zinc Blende) (See p. 64)	ZnS (Fe, Mn, Cd iso. w. Zn)
Become strongly mag. on ign.		Slowly and dif. sol. in HCl	IRON ORES (See Sec. 12, p. 158)	
Micaceous or foli- ated	Flakes tough and elastic	Fus. w. dif.	MICA (See Sec. 22, p. 172)	
	Flakes flexible but not elastic (Cp. talc. and pyrophyllite, next page)	Much H <sub>2</sub> O in c.t. on in- tense ign.; varieties rich in Fe become black and mag. (pro- chlorite)	CHLORITE (Clinochlore; Prochlor- ite) (See p. 72)	H, Fe, Mg, Al silicates (Often a little Cr)
	Flakes brittle ; H <sub>2</sub> O in c.t.	Whitens and fus. w. dif. on thin edges	MARGARITE (Brittle Mica) (See p. 34)	H <sub>2</sub> CaAl <sub>4</sub> Si <sub>2</sub> O <sub>12</sub> (Some Fe, Na, K)
Greasy feel ; very soft	A little H <sub>2</sub> O in c.t. on intense ign. (Cp. kao- linite and baux- ite, below)	Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.; radiated variety exfoliates greatly b.b.	PYROPHYLLITE (See p. 32)	H <sub>2</sub> Al <sub>2</sub> (SiO <sub>3</sub> ) <sub>4</sub> •
		Mg reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.; sectile	TALC (Steatite; Soapstone) (See p. 32)	H <sub>2</sub> Mg <sub>3</sub> (SiO <sub>3</sub> ) <sub>4</sub>
P reac. w. am. mol. after fus. w. soda; us. pale blue-grn. flame		Monazite us. transp. or transl.; Xenotime is opaque	MONAZITE (See p. 69)	(Ce, La, Nd, Pr)PO <sub>4</sub> (Often Th, Yt)
		Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.; us. radiated or globular	WAVELLITE (See p. 80)	(Al(OH) <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ·5H <sub>2</sub> O (F iso. w. OH)
		Cu flame; in c.t. de- crepitates, yields H <sub>2</sub> O, turns brn. or blk.	TURQUOIS (See p. 81)	Al <sub>2</sub> (OH) <sub>3</sub> PO <sub>4</sub> ·H <sub>2</sub> O (Some Cu)
Fus. to clear glass w. equal amt. of soda on Pt wire		H <sub>2</sub> O in c.t. at high temp.	OPAL (See p. 50)	SiO <sub>2</sub> ·nH <sub>2</sub> O
Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.		Little or no H <sub>2</sub> O in c.t. H 4-5 lengthwise; 6-7 crosswise	CYANITE (Disthene) (See pp. 74, 194)	(AlO) <sub>2</sub> SiO <sub>3</sub> , or Al <sub>2</sub> SiO <sub>5</sub>
		H <sub>2</sub> O in c.t.	Decrep. b.b.; SO <sub>2</sub> and acid H <sub>2</sub> O at high temp. in c.t.	ALUNITE (See p. 49)

alk. after ign.; insol. in HCl; scratched w. knife

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Wh., grn., yel., red, brn., blk.	Resinous to adamant.	3½-4	3.9-4.1	Iso. tetrah.; gran., comp.	C. 6, dodec. per., 60°, 90°, 120° F. conch.
Grn. of various shades	Vitreous to pearly	1-2½	2.6-3.0	Mon.; scaly, foliated	C. 1, basal, per. Thin flakes flex.
Pink, gry., wh., yel.	Vitreous; C. pearly	3½-4½	3.0-3.1	Mon.; scaly, micac., gran.	C. 1, basal, per.; thin flakes brittle
Wh., apple-grn., gry., yel., brn.	Pearly to dull	1-2	2.8-2.9	Orth.; fol., fibr., radial	C. 1, basal, per.; thin flakes flexible F. uneven, splint.
Apple-grn., gry., wh.	Greasy; C. pearly	1-2½	2.5-2.8	Mon. us.; fol., comp.	C. 1, basal, per.; sectile F. uneven Flakes flexible
Yel-grn. to yel- and redh-brn.	Resinous	5-5½	4.9-5.3	Mon.; sands, dissem.	P. 1, basal F. uneven, conch.
Wh., yel., grn., brn.	Vitreous to pearly	3½-4	2.3-2.4	Orth.; us. radial	C. 3, pinac., 73°, 90° F. uneven, conch.
Blue, bluish- grn., grn.	Waxy	5½-6	2.6-2.8	Tri.; us. comp., incrusted.	F. conch.
Cola., red, yel., grn., blue, gry.	Vitreous to resinous	5½-6½	2.1-2.2	Amorph., botry.	F. conch.
Blue, grn., gry., wh.; often streaked	Vitreous to pearly	4-5 6-7	3.5-3.7	Tri.; us. bladed	C. 2, pinac. per., 74°, 106° P. 1, basal F. splint.
Wh., gryh., redh.	Vitreous	3½-4	2.6-2.8	Hex. rhom.	C. 1, basal F. uneven



		Name.	Composition.
— <i>Concluded.</i>	H <sub>2</sub> O in c.t.	KAOLINITE (Kaolin; Porcelain Clay) (See p. 44)	H <sub>4</sub> Al <sub>2</sub> Si <sub>2</sub> O <sub>9</sub>
		BAUXITE (See p. 46)	Mixture AlO·OH and Al(OH) <sub>3</sub> (Often Fe, Si, Ca, Mg)
		GIBBSITE (See p. 48)	Al(OH) <sub>3</sub>
Blackens and gives H <sub>2</sub> O in c.t.	Ni in borax bd.	GARNIERITE (Genthite) (See p. 78)	H <sub>2</sub> (Ni,Mg)SiO <sub>4</sub> ·nH <sub>2</sub> O (Approx.)
W in s.ph. bd.; yel. WO <sub>3</sub> res. in boiling HCl	Ca reac. w. am. oxalate in HCl sol.	SCHEELITE (See p. 65)	CaWO <sub>4</sub> (Us. also Mo; somet. Cu)

SECTION 31. Nonmetallic luster; fus. above 5; not

Become mag. on ign.	Slowly and dif. sol. in HCl	IRON ORES (See Sec. 12, p. 158)	
	Cr in s.ph. bd. (Cp. picotite p. 296)	CHROMITE (Chronic Iron) (See p. 84)	FeCr <sub>2</sub> O <sub>4</sub> (Mg iso. w. Fe; Al and Fe''' iso. w. Cr)
	Cleav. 1 direction, per.; often has a metalloidal luster	HYPERSTHENE (See p. 53)	(Mg,Fe)SiO <sub>3</sub> (Somet. Al)
	Cleav. and prism angles 54° and 126°; us. slender prisms, often fibrous (asbestos)	<i>Anthophyllite</i> (Asbestos in part) (See p. 54)	(Mg,Fe)SiO <sub>3</sub> (Somet. also Al)
Blackens b.b. but does not become mag.	Cleav. and prism angles 88° and 92°; often has bronzy, metalloidal luster. (Cp. turquoise, next page; also minerals above, which do not always become mag.)	ENSTHATITE (Bronzite) (See p. 37)	MgSiO <sub>3</sub> (FeO up to 12%)
Whitens b.b. and fus. slightly on intense ign.	B flame w. Turner's flux on Pt wire; pyro-electric; often curved triangular cross-section. Achroite cols., indicolite blue, rubellite red	TOURMALINE (See p. 59)	R <sub>3</sub> Al <sub>3</sub> (BOH) <sub>2</sub> (SiO <sub>5</sub> ) (R = Mg, Fe, Ca, Na, K Li, (often some F)

above 5; not alk. after ign.; insol. in HCl; scratched w. knife

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Wh., yelh., redh., brnh.	Pearly, dull	1 -2½	2.6	Mon.; us. clay-like, friable	F. earthy
Why., gry., yel., red	Dull, earthy	1 -3	2.4-2.6	Mass.: clay-like, pisolitic	F. earthy
Wh., gryh., grnh., redh.	Vitreous, dull; C. pearly	2½-3½	2.3-2.4	Mon.; incrust, stalac., scaly, fibr.	C. 1, basal, per.; thin flakes tough
Pale to deep grn., yelh.	Dull to resinous	1 -4	2.3-2.8	Amorph.; botry., comp.	F. uneven, conch.
Wh., yel., grn., brn., redh.	Vitreous to adamant.	4½-5	5.9-6.1	Textr.; xls. like oct.; gran.	C. 4, pyram., 49½°, 80° F. uneven

alk. after ign.; insol. in HCl; not scratched w. knife

Fe-blk to brnh-blk.	Dull to submet.	5½	4.3-4.6	Iso.; us. comp., gran.	F. uneven, conch.
Grnh-blk. to brn. and bronze	Pearly to bronzy	5 -6	3.3-3.5	Orth.; fol., gran.	C. 1, pinac. per. F. uneven
Gry., clove-brn., grn.	Vitreous; C. pearly	5 -6	3.0-3.2	Orth.; us. fibr., lamellar	C. 2, prism. per., 54½° F. splint.
Yelh., gry., brn., grn.	Pearly to bronzy	5 -6	3.1-3.3	Orth.; us. lamellar, gran.	C. 2, prism., 88° F. uneven P. 1, pinac.
Brn., grn., blue, red, pink, wh., cols.	Vitreous	7 -7½	3.0-3.2	Hex. rhom. hemimorph. Fig. 37 prism.	F. conch. to uneven



		Name.	Composition.
Whitens b.b. and fus. slightly on intense ign. —Concluded	Whitens at red heat; gives a little H <sub>2</sub> O in c.t. on intense ign. (Cp. the next 8 minerals, which also give H <sub>2</sub> O)	BERYL (Emerald, bright grn.; Aquamarine, pale) (See p. 81)	Gl <sub>3</sub> Al <sub>2</sub> (SiO <sub>3</sub> ) <sub>6</sub> (A little H; somet. Na, Li, Ca)
H <sub>2</sub> O in c.t. on intense ign. if not before. (Cp. beryl, above)  (Turquoise and diaspore decrep., and former turns brn. or blk.)	Cu flame; P reac. w. am. mol. after fus. w. soda	TURQUOIS (See p. 81)	Al <sub>2</sub> (OH) <sub>2</sub> PO <sub>4</sub> ·H <sub>2</sub> O (Some Cu)
	Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	DIASPORE (See p. 35)	AlO·OH (Some Fe)
	A little H <sub>2</sub> O on intense ign. in c.t. Staurolite prismatic and often twinned.	CORDIERITE (Iollite) (See p. 73)	(Mg,Fe) <sub>4</sub> Al <sub>3</sub> (OH) <sub>2</sub> (Si <sub>2</sub> O <sub>7</sub> ) <sub>5</sub>
		STAUROLITE (See p. 71)	Fe(AlO) <sub>4</sub> (AlOH) (SiO <sub>4</sub> ) <sub>2</sub> (Fe iso. w. Al; Mg w. Fe)
	Fus. w. equal amt. of soda on Pt wire to clear glass. Hyalite is cols. and transp.	OPAL (Hyalite) (See p. 50)	SiO <sub>2</sub> ·nH <sub>2</sub> O
Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	F reac. w. NaPO <sub>3</sub> (powdered s.ph. beads) in c.t.	TOPAZ (See p. 61)	Al <sub>2</sub> (F,OH) <sub>2</sub> SiO <sub>4</sub>
	Xls. us. stout rectangular	ANDALUSITE (Chlaxollite) (See p. 39)	Al <sub>2</sub> SiO <sub>5</sub> , or Al(AlO)SiO <sub>4</sub>
	Us. fibrous or slender xls.	SILLIMANITE (Fibrolite) (See p. 35)	Al <sub>2</sub> SiO <sub>5</sub> , or Al(AlO)SiO <sub>4</sub>
	Us. bladed xls.; scratched by knife parallel to cleav. but not at right angles to cleav.	CYANITE (Disthene) (See pp. 74, 190)	(AlO) <sub>2</sub> SiO <sub>3</sub> , or Al <sub>2</sub> SiO <sub>5</sub>
	Extremely hard. Alexandrite is grn. by daylight (and by incandescent gas light); red by lamplight	CHRYSOBERYL (Alexandrite) (See p. 76)	BeAl <sub>2</sub> O <sub>4</sub>
	Extremely hard. Emery contains magnetite, hematite, or spinel intimately mixed w. corundum	CORUNDUM (Sapphires, blue; Ruby, red; Emery, black) (See p. 44)	Al <sub>2</sub> O <sub>3</sub>
	Cr in s.ph. bd.	CHROMITE (Chromic Iron) (See p. 84)	FeCr <sub>2</sub> O <sub>4</sub> (Mg iso. w. Fe; Al w. Cr)

not alk. after ign.; insol. in HCl; not scratched w. knife

Color.	Luster.	Hard- ness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Grn., blue, yel., pink, col.	Vitreous to resinous	7½-8	2.6-2.8	Hex.; us. prism. Fig. 27	F. conch. to uneven
Blue, bluish-grn., grn.	Waxy	5½-6	2.6-2.8	Tri.; us. comp., incrust.	F. conch.
Wh., gry., yel., grah., brn.	Pearly to vitreous	6-7	3.3-3.5	Orth., scaly, bladed	C. 1, pinac. per. F. conch.
Lt. to dk. blue; rarely col.	Vitreous	7-7½	2.6-2.7	Orth.; pseudo hex. xls.; gran.	C. 1, pinac. F. conch., uneven P. 1, basal
Yelb-brn., redh-brn. to bruh-blk.	Resinous to vitreous	7-7½	3.6-3.8	Orth.; Figs. 43, 44, 45 prisms, twins	C. 1, pinac., poor F. uneven, conch.
Col., red, yel., grn., blue, gry.	Vitreous to resinous	5½-6½	2.1-2.2	Amorph., botry.	F. conch.
Col., wh., yel., pink, bluish, grah.	Vitreous	8	3.4-3.6	Orth.; prism., pebbles, comp.	C. 1, basal, per. F. uneven, conch.
Flesh-red, redh-brn., olive-grn.	Vitreous	6½-7½	3.1-3.2	Orth.; us. prism.	C. 2, prism., 89° F. uneven
Hair-brn., gry., gryh-grn.	Vitreous	6-7	3.2-3.3	Orth.; fibr., radiating	C. 1, pinac., per. F. uneven, splint.
Blue, grn., gry., wh.	Vitreous to pearly	4-5 6-7	3.5-3.7	Tri.; us. bladed	C. 2, pinac. per., 74° P. 1, basal F. splint.
Yelb-grn., asparagus-grn. to emerald- grn.	Vitreous	8½	3.5-3.8	Orth.; us. tab. or pseudo-hex. twins	C. 2, dome, 60° F. uneven, conch.
Wh., gry., pink, red, yel., grn., blue, brn., blk.	Adamant. to vitreous	9	3.9-4.1	Hex. rhom.; rough xls., gran., comp.	P. basal and rhom., 86°, 94° F. uneven, conch.
Pt-blk. to bruh-blk.	Dull to submet.	5½	4.3-4.6	Iso.; us. gran., comp.	F. uneven, conch.



		Name.	Composition.
Little or no Cr, but fine powder wholly sol. in s.ph. bd. (no silica)	Xls. us. octahedrons, often twins; dark varieties react for Fe	SPINEL (Sphel Ruby, red) (See p. 82)	MgAl <sub>2</sub> O <sub>4</sub> (Fe, Mn iso. w. Mg; Fe, Cr iso. w. Al)
	Wh. ZnO subl. w. soda and borax on Pt wire; grn. w. Co(NO <sub>3</sub> ) <sub>2</sub> . (See p. 134)	Gahnite (Zinc Sphel) (See p. 82)	ZnAl <sub>2</sub> O <sub>4</sub> (Mn, Fe iso. w. Zn; Fe w. Al)
Ti reac. w. H <sub>2</sub> O <sub>2</sub>	Xls. us. prismatic, often very slender and twinned	RUTILE (See p. 58)	TiO <sub>2</sub> (Us. a little Fe)
	Xls. often tabular	Brookite (See p. 58)	TiO <sub>2</sub>
Metallic Sn w. Zn and HCl	Wh. subl. SnO <sub>2</sub> on intense ign. w. soda on ch.	CASSITERITE (Tin Stone) (See p. 70)	SnO <sub>2</sub> (Somet. Fe, Ta)
Sp.gr. above 4; Zr Test w. turmeric	Glowe w. wh. light on intense ign. Hyacinth is transp. red or brown	ZIRCON (Hyacinth) (See p. 52)	ZrSiO <sub>4</sub> (Us. a little Fe)
Fus. w. equal amt. of soda on Pt wire to clear glass with evolution of CO <sub>2</sub>	Xls. us. hex. prisms; amethyst, purple	QUARTZ (Rock Crystal; Amethyst) (See p. 50)	SiO <sub>2</sub>
	Dense, botryoidal, mammillary, banded (agate)	CHALCEDONY (Agate, Jasper, Chert, Flint) (See p. 51)	SiO <sub>2</sub>
	A little H <sub>2</sub> O in c.t. at high temp.	OPAL (See p. 50)	SiO <sub>2</sub> ·nH <sub>2</sub> O
Wh. enamel w. soda; slowly sol. in borax to clear glass	Dull blue w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	PHENACITE (See p. 66)	Be <sub>2</sub> SiO <sub>4</sub>
Distinct cl., 2 direc. at 90° or nearly 90°	Fus. 4-5	FELDSPARS (See Sec. 23, p. 174)	
Cb reac. after fus. w. borax	Us. Mn reac. in soda bd. Str. dk. red to blk.	COLUMBITE (See p. 84)	(Fe, Mn)Cb <sub>2</sub> O <sub>6</sub> (Also Ta and some Sn and W)
Extremely hard; not affected by acids or alkalis; burns in O	Xls. us. octahedrons w. curved faces and brilliant adamantine luster. Bort, rough rounded forms, confused xln.; carbonado, massive, dark gray to black	DIAMOND (Carbonado; Carbon; Bort) (See p. 44)	C (Slight ash in Carbonado)

not alk. after ign.; insol. in HCl; not scratched w. knife

Color.	Luster.	Hardness.	Specific Gravity.	Crystallization and Structure.	Cleavage and Fracture.
Red, lavender, blue, grn., brn., blk.	Vitreous	8 -8½	3.5-3.6	Iso.; us. oct., Fig. 1; gran.	F. conch.
Dk. grn., brn. to blk.	Vitreous	7½-8	4.0-4.6	Iso.; us. oct., Fig. 1; gran.	F. conch., uneven
Redh-brn. to blk. and yel.	Adamant.; submet.	6 -7	4.1-4.3	Tetr.; us. xls., twins	C. 2, prism. F. uneven
Hair-brn to blk.	Adamant.; submet.	5½-6	3.9-4.1	Orth.; us. xls., pseudohex.	F. uneven
Brn. to blk.; rarely yel., red, gry., wh.	Adamant.	6 -7	6.8-7.1	Tetr., gran.; twins, Fig. 25	F. uneven
Cols., gry., grn., brn., red	Adamant.	7½	4.5-4.8	Tetr.; us. xls., dissem.	F. conch.
Cols., wh., yel., red, grn., blue, brn., blk.	Vitreous to greasy	7	2.65	Hex. rhom.; us. prism. xls.; gran.	F. conch.
Wh., gryh., bnh., to blk.	Vitreous, waxy, dull	7	2.6-2.64	Cryptocrystalline, dense	F. conch.
Cols., red., yel., grn., blue, gry.	Vitreous to resinous	5½-6½	2.1-2.2	Amorph., botry.	F. conch.
Cols., wh., yel., rose, brn.	Vitreous	7½-8	2.9-3.0	Hex. rhom.; us. xls.	C. 3, prism., 60°, 120° F. conch.
Fe-blk. to gry. and brnh-blk.	Resinous to submet.	6	5.3-6.5	Orth.; short prism. xls.	C. 1, pinac., poor F. uneven, conch.
Cols., yel., red, blue, gry., blk.	Adamant. to greasy	10	3.5	Iso.; us. oct. or hexoct., Figs. 1, 4	C. 4, oct. per., 70½°, 100½° F. conch.



MINERALS CLASSIFIED ACCORDING TO CRYSTALLIZA-  
TION, LUSTER, AND HARDNESS

While arranged primarily on the basis of crystallization, these tables may also be used for the rapid determination of minerals by means of their physical properties, even without crystals. Thus the minerals of a given hardness are quickly found in all the groups and their specific gravities compared. In case two or more are found to have approximately the same hardness and specific gravity, their composition will usually suggest a distinctive test; or the references to the preceding tables may be used for fuller comparison of both physical and chemical properties.

ISOMETRIC

Metallic or Submetallic Luster

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
0	<i>Mercury</i>	Hg	13.6	30	146
2 -2½	ARGENTITE	Ag <sub>2</sub> S	7.2-7.4	24	142
2½	GALENA	PbS	7.4-7.6	24	142
2½-3	COPPER	Cu	8.8-8.9	87	146
2½-3	SILVER	Ag	10.0-12.0	30	146
2½-3	GOLD	Au	15.6-19.3	87	146
2½-3	HESSITE	Ag <sub>2</sub> Te	8.3-8.5	31	148
3	BORNITE	Cu <sub>5</sub> FeS <sub>4</sub>	4.9-5.4	28	142
3	<i>Altaite</i>	PbTe	8.1-8.2	31	148
3 -3½	<i>Amalgan</i>	(Ag,Hg)	13.7-14.1	31	146
3 -4	TETRAHEDRITE	Cu <sub>3</sub> SbS <sub>3</sub>	4.4-5.1	25	140
3 -4	<i>Tennantite</i>	Cu <sub>3</sub> AsS <sub>3</sub>	4.4-5.1	25	140
3½-4	SPHALERITE	ZnS	3.9-4.1	64	144
3½-4	CUPRITE	Cu <sub>2</sub> O	5.8-6.1	88	146
3½-4	PENTLANDITE	(Fe,Ni)S	4.6-5.1	29	144
3½-4	ALABANDITE	MnS	3.9-4.0	91	144
4 -4½	PLATINUM	Pt	14.0-19.0	31	152
5½	CHROMITE	FeCr <sub>2</sub> O <sub>4</sub>	4.3-4.6	84	150
5½	LINNABITE	(Ni,Co) <sub>3</sub> S <sub>4</sub>	4.8-5.0	22	144
5½	GERSDORFFITE	NiAsS	5.6-6.2	21	140
5½-6	SMALTITE	CoAs <sub>2</sub>	6.4-6.6	22	140
5½-6	CHLOANTHITE	NiAs <sub>2</sub>	6.4-6.6	22	...
5½-6½	MAGNETITE	FeFe <sub>2</sub> O <sub>4</sub>	4.9-5.2	27	146
5½-6½	FRANKLINITE	(Fe,Mn,Zn)(Fe,Mn) <sub>2</sub> O <sub>4</sub>	5.1-5.2	27	150
6 -6½	PYRITE	FeS <sub>2</sub>	4.9-5.2	29	144
6 -7	<i>Martite</i>	Fe <sub>2</sub> O <sub>3</sub>	4.8-5.3	84	...
6 -7	<i>Iridium</i>	Ir	22.6-22.8	31	...

Nonmetallic Luster

1 -1½	CERARGYRITE	AgCl	5.5-5.6	45	156
1 -1½	EMBOLITE	Ag(Cl,Br)	5.8-5.8	66	156
2 -2½	HALITE	NaCl	2.1-2.6	89	162
2 -2½	SYLVITE	KCl	1.9-2.0	40	162

ISOMETRIC

Nonmetallic Luster—Concluded

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
3½-4	SPHALERITE	ZnS	3.9-4.1	64	144
3½-4	CUPRITE	Cu <sub>2</sub> O	5.8-6.1	88	146
3½-4	ALABANDITE	MnS	3.9-4.0	91	144
4	FLUORITE	CaF <sub>2</sub>	3.0-3.2	77	166
5-5½	ANALCITE	NaAl(SiO <sub>3</sub> ) <sub>2</sub> ·H <sub>2</sub> O	2.2-2.3	49	170
5-5½	LAZURITE	Na <sub>5</sub> Al <sub>3</sub> S <sub>3</sub> (SiO <sub>4</sub> ) <sub>3</sub>	2.4-2.5	91	168
5-6	SODALITE	Na <sub>4</sub> Al <sub>3</sub> Cl(SiO <sub>4</sub> ) <sub>3</sub>	2.1-2.3	80	168
5½	COBALTITE	CoAsS	6.0-6.3	21	140
5½	URANINITE	UO <sub>3</sub> , UO <sub>2</sub> , Pb, Th, etc.	9.0-9.7	27	152
5½-6	LEUCITE	KAl(SiO <sub>3</sub> ) <sub>2</sub>	2.4-2.5	50	188
5½-6	<i>Perovskite</i>	CaTiO <sub>3</sub>	4.0	66	...
6½-7½	GARNET	R'', R''' <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.4-4.3	70	180
	PYROPE	Mg <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.7	70	180
	ALMANDITE	Fe <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.9-4.2	70	180
	SPESSARTITE	Mn <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	4.0-4.3	70	180
	GROSSULARITE	Ca <sub>3</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.5-3.6	70	180
	ANDRADITE	Ca <sub>3</sub> Fe <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.8-3.9	70	180
7	BORACITE	Mg <sub>7</sub> Cl <sub>2</sub> B <sub>10</sub> O <sub>30</sub>	2.9-3.0	52	166
7½-8½	SPINEL	MgAl <sub>2</sub> O <sub>4</sub>	3.5-3.6	71	196
	GAHNITE	ZnAl <sub>2</sub> O <sub>4</sub>	4.0-4.6	71	196
10	DIAMOND	C	3.5	44	196

TETRAGONAL

Metallic or Submetallic Luster

3½-4	CHALCOPYRITE	CuFeS <sub>2</sub>	4.1-4.3	28	142
4	<i>Stannite</i>	Cu <sub>2</sub> FeSnS <sub>4</sub>	4.3-4.5	21	142
5-5½	<i>Hausmannite</i>	MnMn <sub>2</sub> O <sub>4</sub>	4.7-4.9	83	150
5½-6	<i>Octahedrite</i>	TiO <sub>2</sub>	3.8-3.9	56	...
6-6½	<i>Braunite</i>	3Mn <sub>2</sub> O <sub>3</sub> ·MnSiO <sub>3</sub>	4.7-4.8	28	150
6-7	RUTILE	TiO <sub>2</sub>	4.1-4.3	58	152

Nonmetallic Luster

1-2	<i>Calomel</i>	Hg <sub>2</sub> Cl <sub>2</sub>	6.4-6.5	45	154
3	WULFENITE	PbMoO <sub>4</sub>	6.7-7.0	68	154
4½-5	SHEELITE	CaWO <sub>4</sub>	5.9-6.1	65	172
4½-5	AOPHYLLITE	(H,K) <sub>2</sub> Ca(SiO <sub>3</sub> ) <sub>2</sub> ·H <sub>2</sub> O	2.3-2.4	34	170
		(SiO <sub>4</sub> ) <sub>9</sub>	2.9-3.1	...	170
5-5½	<i>Hausmannite</i>	MnMn <sub>2</sub> O <sub>4</sub>	4.7-4.9	83	150
5-6	WERNERITE	{ n(Ca <sub>4</sub> Al <sub>6</sub> Si <sub>6</sub> O <sub>25</sub> ) m(Na <sub>4</sub> Al <sub>2</sub> Si <sub>9</sub> O <sub>24</sub> Cl) }	2.6-2.8	43	172
5½-6	<i>Octahedrite</i>	TiO <sub>2</sub>	3.8-3.9	56	...
6-6½	<i>Braunite</i>	3Mn <sub>2</sub> O <sub>3</sub> ·MnSiO <sub>3</sub>	4.7-4.8	28	150
6-7	RUTILE	TiO <sub>2</sub>	4.1-4.3	58	152
6-7	CASSITERITE	SnO <sub>2</sub>	6.8-7.1	70	196
6½	VESUVIANITE	Ca <sub>4</sub> Al <sub>3</sub> (OH,F)(SiO <sub>4</sub> ) <sub>5</sub>	3.3-3.5	70	180
7½	ZIRCON	ZrSiO <sub>4</sub>	4.5-4.8	52	196



ORTHORHOMBIC

Metallic or Submetallic Luster

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
2	STIBNITE	$\text{Sb}_2\text{S}_3$	4.5-4.6	23	140
2 -2½	PYROLUSITE	$\text{MnO}_2$	4.7-4.8	24	150
2 -2½	STEPHANITE	$\text{Ag}_5\text{SbS}_4$	6.2-6.3	24	142
2 -3	JAMESONITE	$\text{Pb}_2\text{Sb}_2\text{S}_5$	5.5-6.0	21	142
2½	KRENNERITE	$\text{AuAgTe}_4$	8.3-8.4	30	148
2½-3	CHALCOCITE	$\text{Cu}_2\text{S}$	5.5-5.8	25	144
2½-3	BOURNONITE	$\text{PbCuSbS}_3$	5.7-5.9	25	142
3	ENARGITE	$\text{Cu}_3\text{AsS}_4$	4.4-4.5	25	140
3½	<i>Dyscrasite</i>	$\text{Ag}_3\text{Sb}$ to $\text{Ag}_6\text{Sb}$	9.4-9.9	31	142
3½-4	MANGANITE	$\text{MnO} \cdot \text{OH}$	4.2-4.4	83	150
5 -5½	GOETHITE	$\text{FeO} \cdot \text{OH}$	4.0-4.4	89	146
5½-6	ARSENOPYRITE	$\text{FeAsS}$	5.9-6.2	22	140
5½-6	<i>Brookite</i>	$\text{TiO}_2$	3.9-4.1	58	152
5½-6	<i>Ilvaite</i>	$\text{CaFe}_3(\text{OH})(\text{SiO}_4)_2$	4.0-4.1	27	...
6	COLUMBITE	$(\text{Fe}, \text{Mn})\text{Cb}_2\text{O}_6$	5.3-6.5	84	148
6	<i>Tantalite</i>	$(\text{Fe}, \text{Mn})\text{Ta}_2\text{O}_6$	6.5-7.3	84	...
6 -6½	MARCASITE	$\text{FeS}_2$	4.8-4.9	29	144

Nonmetallic Luster

1 -2	PYROPHYLLITE	$\text{H}_2\text{Al}_2(\text{SiO}_3)_2$	2.8-2.9	32	190
1 -2	CARNALLITE	$\text{KMgCl}_3 \cdot 6\text{H}_2\text{O}$	1.6	45	162
1 -2	<i>Molybdate</i>	$\text{Fe}_2(\text{MoO}_4)_3 \cdot 7\frac{1}{2}\text{H}_2\text{O}$	4.5	85	...
1½-2½	SULPHUR	S	2.0-2.1	67	152
2	NITER	$\text{KNO}_3$	2.1-2.2	47	164
2 -2½	EPSOMITE	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$	1.7-1.8	47	164
2 -2½	<i>Autunite</i>	$\text{Ca}(\text{UO}_2)_2(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$	3.1-3.2	86	166
2 -3	THENARDITE	$\text{Na}_2\text{SO}_4$	2.7	33	162
2½-3½	BARITE	$\text{BaSO}_4$	4.3-4.6	40	164
3	ANGLESITE	$\text{PbSO}_4$	6.1-6.4	40	164
3	<i>Olivenite</i>	$\text{Cu}_2(\text{OH})\text{AsO}_4$	4.1-4.6	90	...
3 -3½	CERUSSITE	$\text{PbCO}_3$	6.4-6.6	48	154
3 -3½	ANHYDRITE	$\text{CaSO}_4$	2.9-3.0	41	164
3 -3½	CELESTITE	$\text{SrSO}_4$	3.9-4.0	41	164
3 -3½	ATACAMITE	$\text{Cu}_2(\text{OH})_2\text{Cl}$	3.7-3.8	90	156
3 -4	WITHERITE	$\text{BaCO}_3$	4.3-4.4	48	164
3½	<i>Descloizite</i>	$\text{PbZn}(\text{PbOH})\text{VO}_4$	5.9-6.2	88	154
3½-4	ARAGONITE	$\text{CaCO}_3$	2.9-3.0	41	182
3½-4	STRONTIANITE	$\text{SrCO}_3$	3.7	36	182
3½-4	BROCHANTITE	$\text{Cu}_4(\text{OH})_6\text{SO}_4$	3.9	91	156
3½-4	WAVELLITE	$(\text{AlOH})_3(\text{PO}_4)_2 \cdot 5\text{H}_2\text{O}$	2.3-2.4	80	186
3½-4	SCORODITE	$\text{FeAsO}_4 \cdot 2\text{H}_2\text{O}$	3.1-3.3	80	158
4½-5	CALAMINE	$(\text{ZnOH})_2\text{SiO}_3$	3.4-3.5	36	186
5 -5½	NATROLITE	$\text{NaAl}(\text{AlO})(\text{SiO}_3)_3 \cdot 2\text{H}_2\text{O}$	2.2-2.3	37	166
5 -5½	GOETHITE	$\text{FeO} \cdot \text{OH}$	4.0-4.4	89	146
5 -5½	THOMSONITE	$(\text{Ca}, \text{Na}_2)_2\text{Al}_4(\text{SiO}_4)_4$ $\cdot 5\text{H}_2\text{O}$	2.3-2.4	49	168
5 -6	ENSTATITE	$\text{MgSiO}_3$	3.1-3.3	37	176

## ORTHORHOMBIC

Nonmetallic Luster—*Concluded*

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
5 -6	HYPERSTHENE	(Fe,Mg)SiO <sub>3</sub>	3.3-3.5	53	160
5 -6	<i>Anthophyllite</i>	(Mg,Fe)SiO <sub>3</sub>	3.0-3.2	54	160
5½-6	<i>Tephroite</i>	Mn <sub>2</sub> SiO <sub>4</sub>	4.0-4.1	55	168
5½-6	<i>Brookite</i>	TiO <sub>2</sub>	3.9-4.1	58	152
5½-6	<i>Ilvaite</i>	CaFe <sub>3</sub> (OH)(SiO <sub>4</sub> ) <sub>2</sub>	4.0-4.1	27	...
6	COLUMBITES	(Fe,Mn)Cb <sub>2</sub> O <sub>6</sub>	5.3-6.5	84	148
6	<i>Tantalite</i>	(Fe,Mn)Ta <sub>2</sub> O <sub>6</sub>	6.5-7.3	84	...
6 -6½	PREHNITE	H <sub>2</sub> Ca <sub>2</sub> Al <sub>2</sub> (SiO <sub>4</sub> ) <sub>3</sub>	2.8-3.0	81	170
6 -6½	ZOISITE	Ca <sub>2</sub> Al <sub>3</sub> (OH)(SiO <sub>4</sub> ) <sub>3</sub>	3.2-3.4	35	180
6 -7	SILLIMANITE	Al(AlO)SiO <sub>4</sub>	3.2-3.3	35	194
6 -7	DIASPORE	AlO·OH	3.3-3.5	35	194
6 -7	<i>Forsterite</i>	Mg <sub>2</sub> SiO <sub>4</sub>	3.2-3.3	63	...
6½	<i>Fayalite</i>	Fe <sub>2</sub> SiO <sub>4</sub>	3.9-4.1	63	...
6½-7	OLIVINE	(Mg,Fe) <sub>2</sub> SiO <sub>4</sub>	3.2-3.6	63	188
6½-7½	ANDALUSITE	Al(AlO)SiO <sub>4</sub>	3.1-3.2	39	194
7 -7½	STAUROLITE	Fe(AlO) <sub>4</sub> (AlOH)(SiO <sub>4</sub> ) <sub>2</sub>	3.6-3.8	71	194
7 -7½	CORDIERITE	(Mg,Fe) <sub>4</sub> Al <sub>8</sub> (OH) <sub>2</sub> (Si <sub>2</sub> O <sub>7</sub> ) <sub>5</sub>	2.6-2.7	73	180
7 -7½	DANBURITE	CaB <sub>2</sub> (SiO <sub>4</sub> ) <sub>2</sub>	3.0	71	178
8	TOPAZ	Al <sub>2</sub> (F,OH) <sub>2</sub> SiO <sub>4</sub>	3.4-3.6	61	194
8½	CHRYSOBERYL	BeAl <sub>2</sub> O <sub>4</sub>	3.5-3.8	76	194

## MONOCLINIC

## Metallic or Submetallic Luster

1½-2	SYLVANITE	AuAgTe <sub>4</sub>	7.9-8.3	30	148
2 -3	POLYBASITE	(Ag,Cu) <sub>9</sub> SbS <sub>6</sub>	6.0-6.2	24	142
2½	CALAVERITE	(Au,Ag)Te <sub>2</sub>	9.0	30	148
3 -4	<i>Melaconite</i>	CuO	5.8-6.2	26	146
5	FERBERITE	FeWO <sub>4</sub>	7.5	26	162
5 -5½	WOLFRAMITE	(Fe,Mn)WO <sub>4</sub>	7.2-7.5	26	148
5 -6	HORNBLLENDE	Ca,Mg,Fe,Al silicate	2.9-3.4	54	160
5½-6	ALLANITE	(Ca,Fe) <sub>2</sub> (Al,Fe,Ce) <sub>3</sub> (SiO <sub>4</sub> ) <sub>3</sub>	3.0-4.2	58	148

## MONOCLINIC

## Nonmetallic Luster

0 -1	ULEXITE	NaCaB <sub>5</sub> O <sub>9</sub> ·H <sub>2</sub> O	1.6-1.7	45	166
1 -1½	VERMICULITE	Mg,Fe,Al silicates	2.3-2.8	59	170
1 -1½	ANNABERGITE	Ni <sub>3</sub> (AsO <sub>4</sub> ) <sub>2</sub> ·8H <sub>2</sub> O	3.0-3.1	78	158
1 -2½	KAOLINITE	H <sub>4</sub> Al <sub>2</sub> Si <sub>2</sub> O <sub>9</sub>	2.4-2.6	46	192



## MONOCLINIC

## Nonmetallic Luster—Continued

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
1-2½	TALC	$H_2Mg_3(SiO_3)_4$	2.5-2.8	32	172
1-2½	CHLORITE	H, Fe, Mg, Al silicate	2.6-3.0	72	172
1½-2	GYPSUM	$CaSO_4 \cdot 2H_2O$	2.3-2.4	32	162
1½-2	ORPIMENT	$As_2S_3$	3.4-3.5	86	152
1½-2	VIVIANITE	$Fe_3(PO_4)_2 \cdot 8H_2O$	2.6-2.7	72	158
1½-2	REALGAR	AsS	3.5-3.6	85	152
1½-2	MIRABILITE	$Na_2SO_4 \cdot 10H_2O$	1.4-1.5	46	164
1½-2	<i>Alunogen</i>	$Al_2(SO_4)_3 \cdot 18H_2O$	1.6-1.8	...	184
1½-2½	ERYTHRITE	$Co_3(AsO_4)_2 \cdot 8H_2O$	2.9-3.0	...	158
1½-2½	COPIAPITE	$Fe_2(FeOH)_2(SO_4)_5 \cdot 18H_2O$	2.1	60	158
2	MELANTERITE	$FeSO_4 \cdot 7H_2O$	1.9	78	158
2	<i>Aurichalcite</i>	$(Zn, Cu)_5(OH)_6(CO_3)_2$	3.5-3.6	...	184
2-2½	BORAX	$Na_2B_4O_7 \cdot 10H_2O$	1.7	33	164
2-3	MUSCOVITE	$H_2KAl_3(SiO_4)_3$	2.7-3.0	33	172
2-3	<i>Paragonite</i>	$H_2NaAl_3(SiO_4)_3$	2.8-2.9	33	...
2-3	BIOTITE	$(H, K)_2(Mg, Fe)_2Al_2(SiO_4)_3$	2.8-3.1	53	148
2-3	PHLOGOPITE	$H_2KMg_3Al(SiO_4)_3$	2.8-2.9	72	148
2-3	LEPIDOLITE	$(Li, K)_2Al_2(OH, F)_2(SiO_3)_3$	2.8-2.9	33	172
2½	CRYOLITE	$Na_3AlF_6$	2.9-3.0	48	166
2½	<i>Glauberite</i>	$Na_2Ca(SO_4)_2$	2.7-2.8	33	164
2½-3½	GIBBSITE	$Al(OH)_3$	2.3-2.4	48	192
2½-3	KAINITE	$KMgClSO_4 \cdot 3H_2O$	2.0-2.2	40	162
2½-3	CROCOITE	$PbCrO_4$	5.9-6.1	87	154
2½-3	<i>Polyhalite</i>	$K_2MgCa_2(SO_4)_4 \cdot 2H_2O$	2.7-2.8	60	164
3-4	TALC	$H_2Mg_3(SiO_3)_4$	2.5-2.8	32	172
3½	<i>Hydromagnesite</i>	$Mg_4(OH)_2(CO_3)_3 \cdot 3H_2O$	2.1-2.2	...	182
3½-4	MALACHITE	$Cu_2(OH)_2CO_3$	3.9-4.0	90	156
3½-4	AZURITE	$Cu_3(OH)_2(CO_3)_2$	3.7-3.8	91	156
3½-4	STILBITE	$H_4(Ca, Na_2)Al_2(SiO_3)_6 \cdot 4H_2O$	2.1-2.2	34	170
3½-4	HEULANDITE	$H_4(Ca, Na_2)Al_2(SiO_3)_6 \cdot 3H_2O$	2.2	34	170
3½-4	LAUMONTITE	$H_4Ca(AlO)_2(SiO_3)_4 \cdot 2H_2O$	2.2-2.3	42	168
3½-4½	MARGARITE	$H_2CaAl_4Si_2O_{12}$	3.0-3.1	34	172
4-4½	COLEMANITE	$HCa(BO_2)_3 \cdot 2H_2O$	2.3-2.5	36	166
4-4½	<i>Phillipsite</i>	$(Ca, K_2)Al_2(SiO_3)_4 \cdot 5H_2O$	2.2	36	...
4½	HARMOTOME	$H_2BaAl_2(SiO_3)_5 \cdot 4H_2O$	2.4-2.5	36	170
4½-5	PECTOLITE	$HNaCa_2(SiO_3)_3$	2.7-2.8	49	170
4½-5	WOLLASTONITE	$CaSiO_3$	2.8-2.9	37	172
5	FERBERITE	$FeWO_4$	7.5	26	162
5-5½	DATOLITE	$Ca(BOH)SiO_4$	2.9-3.0	49	168
5-5½	TITANITE	$CaSiTiO_5$	3.4-3.6	62	172
5-5½	MONAZITE	$(Ce, La, Nd, Pr)PO_4$	4.9-5.3	69	190
5-5½	HUEBNERITE	$MnWO_4$	6.9-7.4	26	172

MONOCLINIC

Nonmetallic Luster—Concluded

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
5-5½	Scolecite	$\text{CaAl}(\text{AlO})(\text{SiO}_2)_2 \cdot 3\text{H}_2\text{O}$	2.2-2.4	37	...
5-6	TREMOLITE	$\text{CaMg}_2(\text{SiO}_3)_4$	2.9-3.1	37	174
5-6	ACTINOLITE	$\text{Ca}(\text{Mg,Fe})_2(\text{SiO}_3)_4$	3.0-3.2	74	174
5-6	HORNBLLENDE	$\text{Ca,Mg,Fe,Al silicate}$	2.9-3.4	54	160
5-6	DIOPSIDE	$\text{CaMg}(\text{SiO}_3)_2$	3.2-3.6	37	176
5-6	PYROXENE	$\text{Ca}(\text{Mg,Fe})(\text{SiO}_3)_2$	3.2-3.6	74	160
5-6	AUGITE	$\text{Ca,Mg,Fe,Al silicate}$	3.2-3.6	74	160
5-6	Lazulite	$(\text{Fe,Mg})(\text{AlOH})_2(\text{PO}_3)_2$	3.0-3.1	80	...
5½-6	ALLANITE	$(\text{Ca,Fe})_2(\text{Al,Fe,Ce})_2(\text{SiO}_3)_4$	3.0-4.2	58	148
6-6½	ORTHOCLASE	$\text{KAlSi}_3\text{O}_8$	2.5-2.6	38	174
6-6½	CHONDRODITE	$\text{Mg}_2(\text{F,OH})_2(\text{SiO}_3)_2$	3.1-3.2	60	188
6-7	EPIDOTE	$\text{Ca}_2(\text{Al,Fe})_2(\text{OH})(\text{SiO}_3)_4$	3.2-3.5	61	162
6-7	SPODUMENE	$\text{LiAl}(\text{SiO}_3)_2$	3.1-3.2	39	176

TRICLINIC

Nonmetallic Luster

0-1	Sassolite	$\text{H}_2\text{BO}_3$	1.4-1.5	32	...
2½	CHALCANTHITE	$\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$	2.1-2.3	79	156
4-5	CYANITE	$(\text{AlO})_2\text{SiO}_2$	3.5-3.7	74	190
5½-6	TURQUOISE	$\text{Al}_2(\text{OH})_2\text{PO}_4 \cdot \text{H}_2\text{O}$	2.6-2.8	81	186
5½-6½	RHODONITE	$\text{MnSiO}_3$	3.4-3.7	62	176
6	Amblygonite	$\text{Li}(\text{AlF})\text{PO}_4$	3.0-3.1	38	178
6-6½	MICROCLINE	$\text{KAlSi}_3\text{O}_8$	2.5-2.6	38	174
6-6½	PLAGIOCLASE	$\left\{ \begin{array}{l} n(\text{NaAlSi}_3\text{O}_8) \text{ (ab)} \\ m(\text{CaAl}_2\text{Si}_2\text{O}_8) \text{ (an)} \end{array} \right\}$	2.6-2.8	38	174
	ALBITE	ab-ab <sub>2</sub> an <sub>1</sub>	2.62-2.64	38	174
	OLIGOCLASE	ab <sub>2</sub> an <sub>1</sub> -ab <sub>2</sub> an <sub>1</sub>	2.65-2.67	38	174
	ANDRINE	ab <sub>2</sub> an <sub>1</sub> -ab <sub>2</sub> an <sub>1</sub>	2.68-2.69	38	174
	LABRADORITE	ab <sub>2</sub> an <sub>1</sub> -ab <sub>2</sub> an <sub>2</sub>	2.70-2.72	38	174
	BYTOWNITE	ab <sub>2</sub> an <sub>2</sub> -ab <sub>2</sub> an <sub>2</sub>	2.73-2.75	38	174
	ANOSTHITE	ab <sub>2</sub> an <sub>2</sub> -an	2.75-2.76	38	174
6-7	CYANITE	$(\text{AlO})_2\text{SiO}_2$	3.5-3.7	74	190
6-7	AXINITE	$\text{HCa}_2\text{Al}_2\text{B}(\text{SiO}_3)_4$	3.3-3.4	35	178
6-7	Cheroid	$\text{H}_2\text{FeAl}_2\text{SiO}_7$	3.5-3.6	54	...
6-7	Ottrelite	$\text{H}_2(\text{Fe,Mn})(\text{Al,Fe})_2\text{Si}_2\text{O}_8$	3.2-3.3	54	...

HEXAGONAL

Metallic or Submetallic Luster

1-1½	MOLYBDENITE	$\text{MoS}_2$	4.7-4.8	22	152
1-2	GRAPHITE	C	1.9-2.3	23	152
1½-2	COVELLITE	CuS	4.6	23	144
2-2½	Bismuth	Bi	9.7-9.8	30	146



HEXAGONAL

Metallic or Submetallic Luster—*Concluded.*

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
2 -2½	<i>Tellurium</i>	Te	6.1-6.3	30	148
2½-3	PYRRARGYRITE	Ag <sub>3</sub> SbS <sub>3</sub>	5.8-5.9	82	142
3 -3½	MILLERITE	NiS	5.3-5.7	28	144
3 -3½	<i>Antimony</i>	Sb	6.6-6.7	31	140
3 -4	ARSENIC	As	5.6-5.7	31	140
3½-4½	PYRRHOTITE	FeS	4.5-4.6	29	144
5 -5½	NICCOLITE	NiAs	7.3-7.7	29	140
5 -6	ILMENITE	FeTiO <sub>3</sub>	4.5-5.0	26	150
5½-6½	HEMATITE	Fe <sub>2</sub> O <sub>3</sub>	4.9-5.3	84	146
6 -7	<i>Iridosmium</i>	Ir,Os	18.9-21.2	31	...

Nonmetallic Luster

0 -1	CARNOTITE	(K <sub>2</sub> ,Ca)O·2U <sub>2</sub> O <sub>3</sub> ·V <sub>2</sub> O <sub>5</sub> · <i>n</i> H <sub>2</sub> O	(?)	85	166
1 -1½	<i>Iodyrite</i>	AgI	5.6-5.7	85	...
1½-2	SODA NITER	NaNO <sub>3</sub>	2.2-2.3	46	164
1½-2	COVELLITE	CuS	4.6	23	144
2 -2½	CINNABAR	HgS	8.0-8.2	86	144
2 -2½	PROUSTITE	Ag <sub>3</sub> AsS <sub>3</sub>	5.5-5.6	86	140
2 -2½	BRUCITE	Mg(OH) <sub>2</sub>	2.3-2.4	32	184
2½-3	PYRRARGYRITE	Ag <sub>3</sub> SbS <sub>3</sub>	5.8-5.9	82	142
3	CALCITE	CaCO <sub>3</sub>	2.7	40	182
3	VANADINITE	Pb <sub>5</sub> Cl(VO <sub>4</sub> ) <sub>3</sub>	6.6-7.2	67	154
3 -3½	GREENOCKITE	CdS	4.9-5.0	85	184
3½	<i>Thaumasite</i>	Ca <sub>3</sub> SCSiO <sub>10</sub> ·15H <sub>2</sub> O	1.8-1.9	...	182
3½-4	PYROMORPHITE	Pb <sub>5</sub> Cl(PO <sub>4</sub> ) <sub>3</sub>	6.5-7.1	79	154
3½-4	ALUNITE	KAl <sub>3</sub> (OH) <sub>6</sub> (SO <sub>4</sub> ) <sub>2</sub>	2.6-2.8	49	184
3½-4	DOLOMITE	CaMg(CO <sub>3</sub> ) <sub>2</sub>	2.8-2.9	41	182
3½-4	SIDERITE	FeCO <sub>3</sub>	3.8-3.9	41	158
3½-4	MIMETITE	Pb <sub>5</sub> Cl(AsO <sub>4</sub> ) <sub>3</sub>	7.0-7.3	68	154
3½-4	<i>Ankerite</i>	Ca(Mg,Fe)(CO <sub>3</sub> ) <sub>2</sub>	2.9-3.1	41	182
3½-4½	MAGNESITE	MgCO <sub>3</sub>	3.0-3.1	42	182
3½-4½	RHODOCHROSITE	MnCO <sub>3</sub>	3.4-3.6	64	184
4 -4½	ZINCITE	ZnO	5.4-5.7	88	186
4 -5	CHABAZITE	CaAl <sub>2</sub> (SiO <sub>3</sub> ) <sub>4</sub> ·6H <sub>2</sub> O	2.0-2.2	65	170
4½-5	APATITE	CaF(PO <sub>4</sub> ) <sub>3</sub>	3.1-3.2	68	166
4½	<i>Gmelinite</i>	(Na <sub>3</sub> Ca)Al <sub>2</sub> (SiO <sub>3</sub> ) <sub>4</sub> ·6H <sub>2</sub> O	2.0-2.2	...	170
5	SMITHSONITE	ZnCO <sub>3</sub>	4.3-4.5	43	184
5	DIOPTASE	H <sub>2</sub> CuSiO <sub>4</sub>	3.3-3.4	91	188
5 -6	WILLEMITE	Zn <sub>2</sub> SiO <sub>4</sub>	3.9-4.2	65	168
5 -6	NEPHELITE	(K,Na)AlSiO <sub>4</sub>	2.5-2.6	43	168
5 -6	CANCRINITE	H <sub>6</sub> Na <sub>6</sub> Ca(NaCO <sub>3</sub> ) <sub>2</sub> Al <sub>3</sub> (SiO <sub>4</sub> ) <sub>9</sub>	2.4-2.5	65	168
5½-6½	HEMATITE	Fe <sub>2</sub> O <sub>3</sub>	4.9-5.3	84	146
7	QUARTZ	SiO <sub>2</sub>	2.65	50	196

HEXAGONAL

Nonmetallic Luster—Concluded

Hard- ness.	Name.	Composition.	Specific Gravity.	Physi- cal Tables.	Blow- pipe Tables.
7	<i>Tridymite</i>	SiO <sub>2</sub>	2.3	51	...
7 -7½	TOURMALINE	R <sub>3</sub> Al <sub>3</sub> (BOH) <sub>2</sub> (SiO <sub>5</sub> ) <sub>4</sub>	3.0-3.2	59	162
7½-8	BERYL	Be <sub>3</sub> Al <sub>2</sub> (SiO <sub>3</sub> ) <sub>6</sub>	2.6-2.8	81	180
7½-8	PHENACITE	Be <sub>2</sub> SiO <sub>4</sub>	2.9-3.0	66	196
9	CORUNDUM	Al <sub>2</sub> O <sub>3</sub>	3.9-4.1	44	194

AMORPHOUS OR CRYSTALLIZATION UNKNOWN

Metallic or Submetallic Luster

1 -3	WAD	MnO <sub>2</sub> ,H <sub>2</sub> O	3.0-4.3	26	150
2 -2½	PYROLUSITE	MnO <sub>2</sub>	4.7-4.8	24	150
2½-3	PETZITE	Ag <sub>3</sub> AuTe <sub>2</sub>	8.7-9.0	25	148
3 -5	WAD	MnO <sub>2</sub> ,H <sub>2</sub> O	3.0-4.3	26	150
4	<i>Algodonite</i>	Cu <sub>6</sub> As	7.6	...	140
5 -5½	LIMONITE	FeO·OH· <i>n</i> H <sub>2</sub> O	3.6-4.0	83	146
5½-6	TURGITE	FeO·OH,Fe <sub>2</sub> O <sub>3</sub> ,H <sub>2</sub> O	4.2-4.7	85	146
5 -6	PSILOMELANE	MnO <sub>2</sub> ,MnO,H <sub>2</sub> O, etc.	3.7-4.7	26	150
5 -6	WAD	MnO <sub>2</sub> ,H <sub>2</sub> O	3.0-4.3	26	150

Nonmetallic Luster

1 -2	GLAUCONITE	approx.KFe(SiO <sub>3</sub> ) <sub>2</sub> ·H <sub>2</sub> O	2.2-2.4	78	160
1 -2	<i>Halloysite</i>	H <sub>4</sub> Al <sub>2</sub> Si <sub>2</sub> O <sub>9</sub> · <i>n</i> H <sub>2</sub> O	2.0-2.2	46	...
1 -3	BAUXITE	mixture AlO·OH and Al(OH) <sub>3</sub>	2.4-2.6	46	192
1 -4	GARNIERITE	approx. H <sub>2</sub> (Ni,Mg)SiO <sub>4</sub> · <i>n</i> H <sub>2</sub> O	2.3-2.8	78	188
2 -3	CHRYSOCOLLA	approx. CuSiO <sub>3</sub> ·2H <sub>2</sub> O	2.0-2.2	78	188
2 -2½	SEPIOLITE	H <sub>4</sub> Mg <sub>2</sub> Si <sub>3</sub> O <sub>10</sub>	1.0-2.0	47	170
2 -2½	<i>Hydrozincite</i>	Zn <sub>3</sub> (OH) <sub>4</sub> CO <sub>3</sub>	3.6-3.8	47	184
3	ALLOPHANE	approx. Al <sub>2</sub> SiO <sub>5</sub> ·5H <sub>2</sub> O	1.8-1.9	79	188
3	<i>Zaratite</i>	Ni <sub>3</sub> (OH) <sub>4</sub> CO <sub>3</sub> ·4H <sub>2</sub> O	2.6-2.7	90	...
3 -4	SERPENTINE	H <sub>4</sub> Mg <sub>3</sub> Si <sub>2</sub> O <sub>9</sub>	2.5-2.6	79	170
3 -5	WAD	MnO <sub>2</sub> ,H <sub>2</sub> O	3.0-4.3	26	150
4	<i>Crocidolite</i>	NaFe'''(Fe,Mg)(SiO <sub>3</sub> ) <sub>3</sub>	3.2-3.3	91	162
5 -5½	LIMONITE	FeO·OH· <i>n</i> H <sub>2</sub> O	3.6-4.0	83	146
5 -6	WAD	MnO <sub>2</sub> ,H <sub>2</sub> O	3.0-4.3	26	150
5½-6	TURGITE	FeO·OH,Fe <sub>2</sub> O <sub>3</sub> ,H <sub>2</sub> O	4.2-4.7	85	146
5½-6½	OPAL	SiO <sub>2</sub> · <i>n</i> H <sub>2</sub> O	2.1-2.2	50	190
7	CHALCEDONY	SiO <sub>2</sub>	2.6-2.64	51	196





## GLOSSARY

*Acicular.* In slender, needle-like prisms.

*Acid igneous rocks.* Those containing much silica, part of which appears as quartz, if crystalline.

*Acute.* Sharply pointed.

*Adamantine luster.* Like that of cerussite, diamond, or slightly oiled glass.

*Aggregate.* A group, cluster, or mass.

*Alkaline taste.* Resembling the taste of soda.

*Alliaceous odor.* Garlic-like, the odor of arsenic fumes.

*Alluvial.* Deposited by streams.

*Amorphous.* Without crystalline molecular structure.

*Amygdaloid.* An igneous rock having gas vesicles filled with secondary minerals.

*Amygdule.* A spheroidal aggregate of secondary minerals formed in a vesicle of igneous rock.

*Anhydrous.* Not containing hydrogen or water in its composition.

*Arborescent.* Branching; fern-like or tree-like; dendritic.

*Argillaceous.* Consisting of or containing clay.

*Asterism.* The property of showing a six-rayed star of light on polished faces in certain directions.

*Astringent.* Contracting or puckering the tissues, as the mouth in astringent taste.

*Basal.* Parallel to the basal pinacoid of a crystal; across the length of a prism.

*Basalt.* Dense, dark, heavy, igneous rock.

*Basic igneous rocks.* Those low in silica; heavy and generally dark colored.

*Bladed.* Having long flattened crystals, resembling knife blades.

*Blebbly.* Containing bubble cavities, or vesicles.

*Botryoidal.* Like a bunch of grapes; consisting of closely grouped spherical masses.

*Brittle.* Breaking or crumbling readily under a blow or other strain; opposite of tough.



*Capillary.* Hair-like; very thin and greatly elongated prismatic crystals.

*Cellular.* Full of small openings; sponge-like.

*Chatoyant.* Possessing a changeable luster, like a cat's eye in the dark.

*Clastic.* Composed of fragments.

*Cleavable.* Capable of being split with smooth faces in definite directions.

*Cleavage.* The capacity possessed by many crystalline minerals for being split or broken in certain definite directions with smooth faces. (See p. 10.)

*Columnar.* Having slender prisms in close parallel grouping.

*Compact.* Consisting of a firm, closely united aggregate.

*Complex crystals.* Those having many crystal forms and faces.

*Concentric.* Consisting of spherical layers about a common center, like an onion.

*Conchoidal fracture.* Breaking with curved, shell-like surfaces.

*Concretion.* A rounded or irregular mass that has been formed by the accumulation of dispersed or scattered material.

*Concretionary.* Formed as a concretion; containing or consisting of concretions.

*Confused.* In irregular, indistinct aggregate.

*Conglomerate.* A rock composed chiefly of pebbles cemented together.

*Contact mineral.* One that has been formed under the influence of igneous intrusion.

*Contact Twin.* Two crystals of the same mineral attached to one another in definite reversed position.

*Crested.* Consisting of groups of tabular crystals forming ridges.

*Cruciform.* Forming a cross.

*Cryptocrystalline.* Minutely crystalline; composed of crystalline particles of microscopic dimensions.

*Crystal.* A crystalline solid bounded by natural plane surfaces. (See pp. 1-6.)

*Crystalline.* Having symmetrical molecular structure which, under favorable conditions, is expressed in the forms of crystals; in the absence of crystals it may be evidenced by cleavage and characteristic optical properties.

*Crystallization.* The process of forming crystalline structure, which may result in crystals or in irregular crystalline masses.

**Cubic.** Having the form of a cube (Fig. 5), as crystals; or the directions of the faces of a cube, as cubic cleavage.

**Cyclic.** Circular, as in certain types of repeated twinning that tend to produce circular forms.

**Decrepitation.** Violent breaking away of particles, with crackling sound, on sudden heating. (See p. 100.)

**Deflagration.** Sudden combustion; flashing like gunpowder.

**Dendritic.** Branching; fern-like or tree-like; arborescent.

**Dense.** Having a compact porcelain-like texture; consisting of an aggregate of minute, indistinguishable particles.

**Diaphaneity.** Power of transmitting light; transparency.

**Dichroism.** The property of showing different colors when viewed by transmitted light in two directions.

**Dimorphism.** The occurrence of two minerals having the same composition, but differing in crystallization and other physical properties, and often also in chemical properties. Pleomorphism, or polymorphism, is the broader term, referring to two or more.

**Disseminated.** Scattered through a rock or other mineral aggregate in the form of grains or particles.

**Divergent.** Extending in different directions from a point; radiating.

**Dodecahedron.** A crystal form in the isometric system with twelve faces; the rhombic dodecahedron (Fig. 7).

**Double refraction.** Separation of a ray of light into two parts, which are refracted at different angles.

**Drusy.** Covered with minute crystals closely crowded, giving a rough surface with many reflecting faces.

**Ductile.** Capable of being drawn into wire.

**Dull.** Not reflecting light; absence of luster.

**Earthy.** Consisting of minute particles loosely aggregated; clay-like, dull.

**Effervescence.** Evolution of gas in bubbles from a liquid.

**Efflorescence.** A surface crust or coating, often powdery, formed by evaporation.

**Elastic.** The property of springing back to its original form when bent, as in thin sheets of mica.

**Eruptive rock.** One formed by the solidification of a surface flow of lava; a volcanic rock; sometimes used as a synonym of igneous rock.

**Etched.** Having the surface roughened by solution or corrosion.



*Exfoliation.* Splitting apart and expansion of flakes or scales on being heated.

*Felted.* Composed of matted fibers.

*Ferruginous.* Containing iron.

*Fetid odor.* A disagreeable or offensive odor, as of hydrogen disulphide.

*Fibrous.* Having thread-like or hair-like form.

*Fissure.* A crack or crevice.

*Flexible.* Capable of being bent without breaking, but not returning to its original position.

*Fluorescence.* The property of showing colors by transmitted light that are different from the color of the substance as seen by reflected light.

*Folia.* Thin flakes or leaves; lamellae.

*Foliated.* Composed of or easily splitting into thin flakes or plates.

*Fossiliferous.* Containing fossils, remains of plants or animals.

*Fracture.* The form of surface produced by breaking other than by cleavage and parting. (See p. 10.)

*Friable.* Readily broken into grains; crumbling easily.

*Furrowed.* Having deep grooves or striations.

*Fusibility.* The capacity for being fused or melted in the blow-pipe flame. (See p. 157.)

*Gangue.* Minerals of little or no value in an ore.

*Globular.* Having spherical, or rounded, form.

*Gneiss.* A granite-like rock having more or less definite parallel arrangement of its constituents.

*Granite.* An igneous rock consisting of distinguishable grains of feldspar, quartz and generally biotite or hornblende.

*Granular.* Composed of distinguishable grains.

*Guano.* An accumulation of excrement of sea birds, modified by oxidation and leaching.

*Habit.* The form or combination of forms commonly developed on the crystals of a mineral.

*Hackly fracture.* Breaking with a rough surface having many sharp points, like most metals.

*Hemimorphic.* Having the opposite ends (of crystals) terminated differently, as in Fig. 37.

*Hexagonal.* Six-sided; the system of crystallization having three

equal axes making angles of  $60^\circ$  with each other and a fourth axis unequal and at right angles to these. (Fig. 26-37.)

*Hexoctahedron.* A form of isometric crystal having 48 faces. (Fig. 4.)

*Hydrous.* Containing hydrogen or water, and therefore yielding water on heating.

*Hygroscopic.* Capable of taking moisture from the atmosphere.

*Igneous rock.* A rock formed by the solidification of a molten magma, either at the surface, as volcanic lava, or within the earth, as plutonic and intrusive igneous rocks.

*Ignition.* Heating with the blowpipe flame.

*Impregnated.* Having a substance intimately dispersed or disseminated within it.

*Impressed.* Indented; marked by pressure.

*Inclusion.* A foreign material inclosed within a mineral.

*Incrustation.* A crust or coating.

*Inelastic.* Not elastic; not returning to its original form after bending.

*Interlaced.* Confusedly intertwined, as fibers or slender crystals.

*Intermediate igneous rocks.* Those having neither very high nor very low silica; intermediate between acid and basic types.

*Intumescence.* The property of swelling and bubbling as it fuses.

*Iridescence.* A play of colors, as in a soap bubble, due to thin surface film or films of air in minute crevices.

*Isometric.* The system of crystallization having three equal and interchangeable axes at right angles to each other. (Figs. 1-16.)

*Isomorphism.* The property possessed by some substances of like molecular structure and crystallization of crystallizing together in variable proportions, forming homogenous mixed crystals. (See p. 16.)

*Lamellae.* Thin plates or layers; laminae.

*Lamellar.* Consisting of lamellae, or laminae.

*Laminae.* Thin plates or layers; lamellae.

*Laminated.* Consisting of lamellae, or laminae.

*Lava.* Molten rock or the solid rock resulting from its cooling; applied particularly to surface flows.

*Lenticular.* Lens-shaped; of tabular form, thick at the middle and thinning toward the edges.

*Limestone.* A rock composed chiefly of calcium carbonate (calcite).

*Lodestone.* Magnetite that possesses natural polarity, one part



attracting one pole of a magnetic needle, the opposite side or end attracting the other pole. Rarely lodestones of pyrrhotite and platinum are found.

*Luster.* The shine of a mineral surface, or the manner in which it reflects light. (See p. 14.)

*Macroscopic.* Visible to the unaided eye; megascopic; in contrast with microscopic.

*Magnetic.* Capable of attracting the magnetic needle or of being attracted by a magnet.

*Malleable.* Capable of being hammered or rolled into a sheet.

*Mammillary.* Having a smooth hummocky surface, with curved protuberances larger than botryoidal.

*Massive.* Without crystal form or faces.

*Meager feel.* Rough or harsh to the touch; the opposite of smooth and greasy feel.

*Megascopic.* Visible to the unaided eye; macroscopic; in contrast with microscopic.

*Metallic luster.* Having the surface sheen of a metal; with a metal-like reflection.

*Metalloidal luster.* Reflecting light somewhat like a metal.

*Metamorphic rock.* A rock (originally either igneous or sedimentary) that has been profoundly changed under the influence of high temperature or great pressure, or both.

*Meteorite.* A mass of stone or iron that has fallen to the earth from outer space.

*Micaceous.* Composed of thin plates or scales, or, like mica, capable of being easily split into thin sheets.

*Monoclinic.* The system of crystallization containing three unequal axes, two at an oblique angle and the third at right angles to these. (Figs. 46-52.)

*Mottled.* Having spots or irregular patches, as of color or shading.

*Nodular.* Consisting of rounded lumps or nodules.

*Nodule.* A somewhat irregularly rounded mass.

*Nugget.* A rounded, irregular lump of native metal.

*Ocherous.* Earthy, powdery; usually red, yellow, or brown.

*Octahedron.* An eight-sided form in the isometric system of crystallization (Fig. 1).

*Oolitic.* Containing or consisting of small rounded particles, suggesting fish-roe.

*Opalescence.* A milky or pearly internal reflection.

*Opaque.* Incapable of transmitting light.

*Orthorhombic.* The system of crystallization containing three unequal axes at right angles to one another. (Figs. 38–45.)

*Parting.* A capacity for splitting, much like cleavage, but limited to certain definite planes of weakness (often due to twinning), while true cleavage can be produced in a given direction at any point.

*Pearly luster.* Like that of mother of pearl.

*Peat.* The brown to black partially decomposed vegetable matter accumulated in swamps.

*Pegmatite.* An igneous rock of extremely coarse texture, the most common kind (granitic) consisting chiefly of quartz, feldspar, and mica.

*Penetration twin.* A pair of crystals developed in reverse position with reference to one another and each penetrating through the other. (Figs. 12, 44, 45.)

*Peridotite.* A very basic igneous rock, consisting chiefly of olivine and pyroxenes.

*Phonolite.* A dense volcanic rock composed chiefly of microscopic feldspar, nephelite, and pyroxene.

*Phosphorescence.* The glow induced in some substances by the action of moderate heat, friction, ultraviolet light, or other forms of energy, the glow continuing in some cases a few seconds, or even minutes, after the removal of the cause. (See p. 15.)

*Pinacoidal.* Having crystal forms of two parallel planes which are also parallel to two or more crystallographic axes, or developed (as cleavage or parting) parallel to such a form.

*Pisolitic.* Composed of or containing rounded masses the size of peas.

*Pitchy luster.* Resembling a fresh surface of pitch.

*Placer deposits* (or *placers.*) Accumulations of sand and gravel containing gold or other constituent of value.

*Plastic.* Capable of being molded or pressed into shape.

*Plates.* Broad flat tabular masses, thicker than sheets or leaves.

*Platy.* Consisting of or readily splitting into plates.

*Play of colors.* Change of colors in rapid succession on turning the mineral.

*Pleomorphism.* Synonym of polymorphism.

*Plumose.* Feather-like.



*Pocket.* An irregularly rounded bunch or mass of minerals, particularly of rich ore, within a rock or in a local enlargement of a fissure.

*Polymorphism.* The occurrence of two or more minerals having the same composition but differing in physical, and often also in certain chemical, properties. Dimorphism refers to groups of two, trimorphism to three, etc.

*Precipitate.* The solid produced (generally in powdery or minutely crystalline form) when chemical reaction produces an insoluble compound. (See p. 173.)

*Prismatic.* Having elongation (of crystals) in one direction, commonly parallel to one of the crystallographic axes; also parallel to the faces of a crystal, as prismatic cleavage.

*Pseudoheragonal* (pseudotetragonal, etc.). Having a false and misleading resemblance to crystals of the hexagonal (tetragonal, etc.) system.

*Pseudomorph.* A mineral aggregate having the form of the crystal of another mineral, due to alteration, replacement, etc.

*Pulverulent.* Powdery; finely divided, incoherent material.

*Pungent.* Sharp, prickling, stinging.

*Pyramidal.* Possessing the form of or pertaining to the pyramid, a crystal form the faces of which commonly intersect three crystallographic axes.

*Pyritohedron.* A form of the isometric system of crystallization possessing twelve five-sided faces (Fig. 15).

*Pyroelectricity.* The electric charge produced in certain minerals by moderate heat, so that minute particles of paper or other light bodies are attracted.

*Radiated.* Having fibers, columns, scales, or plates diverging from a point.

*Rectangular.* Making right angles, or angles of  $90^\circ$ .

*Reniform.* Kidney-shaped, or having a surface like a kidney, composed of numerous slightly curved surfaces, the curved parts much lower and less prominent than in mammillary.

*Resinous luster.* Reflecting light like resin, somewhat like greasy luster.

*Reticulated.* Having slender crystals or fibers crossing like the meshes of a net.

*Rhombohedral.* Having the form of the rhombohedron; parallel to the faces of such a form, as rhombohedral cleavage.



*Rhombohedron.* A crystal form in the hexagonal system consisting of six faces intersecting at oblique angles (Figs. 31-33).

*Roasting.* Heating at a low red heat with a strongly oxidizing blowpipe flame, for the purpose of driving off sulphur, arsenic, etc. (See p. 160.)

*Rosette.* A cluster of flakes or scales resembling a rose.

*Saline taste.* Salty; resembling the taste of common salt.

*Sandstone.* Sedimentary rock consisting of consolidated sand.

*Scalenohedron.* A twelve-sided crystal form in the hexagonal system, each side being a scalene triangle (Figs. 34, 35).

*Scaly.* Consisting of scales.

*Schiller.* A bronze-like, metalloidal luster.

*Schist.* Metamorphic rock with highly developed parallel or foliated structure, along which it splits easily.

*Seam.* A thin vein; also a bed in stratified rocks, as a seam of coal.

*Sectile.* Capable of being cut into slices, or coherent shavings.

*Selenious odor.* An odor resembling that of horseradish, or decaying horseradish, produced by heating some selenium-bearing minerals in the air.

*Shale.* A laminated sedimentary rock consisting of solidified mud, clay, or silt.

*Silky luster.* The luster of satin, due to parallel lustrous fibers.

*Skeleton crystals.* Those with the edges defined, but with faces not fully filled in.

*Slate.* Dense metamorphic rock that splits readily into broad thin sheets.

*Specific gravity.* The weight of a substance compared with that of an equal volume of water. (See p. 12.)

*Splendent.* Having a brilliant luster.

*Splintery fracture.* Breaking into elongated, splinter-like fragments.

*Stalactitic.* Having the form of a stalactite or an icicle.

*Stalky.* Consisting of slender columns, or long stout fibers.

*Stellate.* Radiating so as to produce star-like forms.

*Streak.* The color of the fine powder, or of the mark made by a mineral on a harder substance. (See p. 13.)

*Striated.* Marked with fine parallel lines or grooves.

*Sublimate.* A solid formed by the direct solidification of a vapor.



*Submetallic luster.* Like metallic, but somewhat dulled.

*Syenite.* A granular igneous rock like granite, but lacking quartz.

*Tabular.* In broad flat crystals or masses.

*Tarnish.* A thin surface film formed by exposure and differing in color from the fresh mineral within.

*Termination.* The faces on the end of a crystal.

*Tenacity.* The degree or character of cohesion. (See p. 11.)

*Tetragonal.* The system of crystallization having two equal and interchangeable axes and a third, shorter or longer, at right angles to these. (Figs. 17-25.)

*Tetrahedron.* A four-sided form in the isometric system of crystallization, each side of which is an equilateral triangle (Fig. 13).

*Tough.* Difficult to break; the opposite of brittle.

*Translucent.* Transmitting some light, but objects are not seen clearly through such a substance.

*Transparency.* The quality of transmitting light; diaphaneity.

*Transparent.* Transmitting light freely, so that objects may be seen clearly.

*Trap rock.* A dark, basic, heavy igneous rock, fine grained or dense in texture.

*Triclinic.* The system of crystallization having three unequal axes intersecting each other at oblique angles. (Figs. 53, 54.)

*Trilling.* A symmetrical attachment or intergrowth of three crystals.

*Trimorphism.* See Polymorphism.

*Twin.* A symmetrical combination or intergrowth of two crystals. (See Figs. 12, 25, 44, 45, 49, 52.)

*Unctuous feel.* Very smooth and slippery; greasy to the touch.

*Variegated.* Having different colors.

*Vein.* A crack, crevice, or fissure filled, or partially filled, with mineral matter.

*Vesicular.* Having steam or gas bubble cavities, as some igneous rocks.

*Vitreous luster.* Like that of a surface of broken glass.

*Warty.* Having small rounded protuberances, like warts.

*Zonal.* Arranged in zones, belts, or layers.

## ABBREVIATIONS

abund.	abundant	mall.	malleable
acic.	acicular	mammil.	mammillary
adamant.	adamantine	mag.	magnetic
alk.	alkaline	mass.	masses, massive
am.	ammonia	micac.	micaceous
am.mol.	ammonium molybdate	mm.	millimeter (1-25 inch)
amorph.	amorphous	mon.	monoclinic
amt.	amount	non-mag.	non-magnetic
anhydr.	anhydrous	non-vol.	non-volatile
at. wt.	atomic weight	oct.	octahedral
b.b.	before the blowpipe	o.f.	oxidizing flame
bd.	bead	opaq.	opaque
blk., blkh.	black, blackish	orth.	orthorhombic
bot., botry.	botryoidal	o.t.	open tube
bp.	blowpipe	P. 1, P. 2, etc.	parting in 1, 2, etc., directions
brn., brnh.	brown, brownish	P., part.	parting
C.1, C.2., etc.	cleavage in 1, 2, etc., directions	per.	perfect
capil.	capillary	phys.	physical
ch.	charcoal	pinac.	pinacoidal
cleav.	cleavage	ppt.	precipitate
col.	color, colored	prism.	prismatic
cols.	colorless	pseudm.	pseudomorphio
colum.	columnar	pyram.	pyramidal
comp.	compact	pyrito.	pyritohedral
conc.	concentrated	rad.	radial, radiating
conch.	conchoidal	rdh.	reddish
cp.	compare	reac.	reacts, reaction
c.t.	closed tube	res.	residue, resinous
decrep.	decrepitates, decrepitation	r.f.	reducing flame
dif.	difficulty	rhom.	rhombohedral
dil.	dilute	sil.	silica (SiO <sub>2</sub> )
direc.	direction	sol.	soluble, solution
dissem.	disseminated	somet.	sometimes
disting.	distinguished	sp.gr., G.	specific gravity
dk.	dark	s.ph.	sodium metaphosphate
dodec.	dodecahedral	splint.	splintery
duct.	ductile	st.	streak
efferv.	effervescence	stalac.	stalactitic
efflores.	efflorescence	subl.	sublimate
F., fract.	fracture	submet.	submetallic
fibr.	fibrous	tab.	tabular
flex.	flexible	tar.	tarnishes, tarnish
fol.	foliated	temp.	temperature
fus.	fuses, fusibility	tetr.	tetragonal
G., sp.gr.	specific gravity	tetrh.	tetrahedral
gel.	gelatinous	transp.	transparent
gran.	granular	transl.	translucent
grn., grnh.	green, greenish	tri.	triclinic
gry., gryh.	gray, grayish	us.	usually
H.	hardness	vesic.	vesicular
hemimor.	hemimorphic	vit.	vitreous
hex.	hexagonal	vol.	volatilizes, volatile
ign.	ignition	w.	with
incrust.	incrusting	wh., whh.	white, whitish
intumes.	intumescence	xl., xls.	crystal, crystals
iso.	isometric, isomorphic	xln.	crystalline
lamel.	lamellar	yel., yelh.	yellow, yellowish
lt.	light		



# CHEMICAL ELEMENTS

Sym- bol.	Element.	Atomic Weight.	Sym- bol.	Element.	Atomic Weight.
A	Argon.....	39.94	Mg	Magnesium.....	24.32
Ag	Silver (Argentum).....	107.88	Mn	Manganese.....	54.93
Al	Aluminum.....	26.97	Mo	Molybdenum.....	96.0
As	Arsenic.....	74.93	N	Nitrogen.....	14.008
Au	Gold (Aurum).....	197.2	Na	Sodium (Natrium).....	22.997
B	Boron.....	10.82	Nd	Neodymium.....	144.27
Ba	Barium.....	137.37	Ne	Neon.....	20.18
Be	Beryllium.....	9.02	Ni	Nickel.....	58.69
Bi	Bismuth.....	209.0	O	Oxygen.....	16.000
Br	Bromine.....	79.916	Os	Osmium.....	190.8
C	Carbon.....	12.00	P	Phosphorus.....	31.027
Ca	Calcium.....	40.07	Pb	Lead (Plumbum).....	207.22
Cb	Columbium.....	93.1	Pd	Palladium.....	106.7
Cd	Cadmium.....	112.41	Pt	Platinum.....	195.23
Ce	Cerium.....	140.13	Ra	Radium.....	225.97
Cl	Chlorine.....	35.457	Rb	Rubidium.....	85.44
Co	Cobalt.....	58.94	Rh	Rhodium.....	102.91
Cr	Chromium.....	52.01	Ru	Ruthenium.....	101.7
Cs	Caesium.....	132.81	S	Sulphur.....	32.064
Cu	Copper (Cuprum).....	63.57	Sb	Antimony (Stibium)...	121.77
Dy	Dysprosium.....	162.46	Sc	Scandium.....	45.10
Er	Erbium.....	167.64	Se	Selenium.....	79.2
Eu	Europium.....	152.0	Si	Silicon.....	28.06
F	Fluorine.....	19.00	Sn	Tin (Stannum).....	118.70
Fe	Iron (Ferrum).....	55.84	Sr	Strontium.....	87.63
Ga	Gallium.....	69.72	Ta	Tantalum.....	181.5
Gd	Gadolinium.....	157.26	Te	Tellurium.....	127.5
Ge	Germanium.....	72.60	Th	Thorium.....	232.12
H	Hydrogen.....	1.008	Ti	Titanium.....	47.90
He	Helium.....	4.00	Tl	Thallium.....	204.39
Hf	Hafnium.....	178.6	U	Uranium.....	238.14
Hg	Mercury (Hydrargyrum)	200.61	V	Vanadium.....	50.96
Ho	Holmium.....	163.5	W	Tungsten (Wolfram- ium).....	184.0
I	Iodine.....	126.932	Xe	Xenon.....	130.2
In	Indium.....	114.8	Y	Yttrium.....	88.92
Ir	Iridium.....	193.1	Yb	Ytterbium.....	173.6
K	Potassium (Kalium).....	39.10	Zn	Zinc.....	65.38
Kr	Krypton.....	82.90	Zr	Zirconium.....	91.22
La	Lanthanum.....	138.90			
Li	Lithium.....	6.94			

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**SUPPLEMENT TO**  
**LEWIS AND HAWKINS'**  
**DETERMINATIVE MINERALOGY**

The following descriptions include some mineral species which were deleted from this book at the time of the preparation of the Fourth Edition, and which, the opinion of competent teachers in mineralogy indicates, should be restored to their proper places therein. Two species which have lately become important have been also now included.

The authors will appreciate any criticisms which will help to make this a better book.

**A. C. HAWKINS**

**300 LIVINGSTON AVENUE,  
NEW BRUNSWICK, NEW JERSEY,  
April 10, 1934.**



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# PHYSICAL TABLES

## SECTION 1

On p. 81, after *Sydenhale*, insert:

H. G. 6.4-6.5 *Bismuthinite* (*Bismuthine*, *Bismuth Glance*),  $\text{Bi}_2\text{S}_3$ ; Bi 81.2%.

3 Struct.—Granular, foliated, fibrous; slender orthorhombic crystals rare.

Cleavage perfect one direction lengthwise (010); slightly sectile.

Color light lead-gray, often yellowish tarnish. Streak dark lead-gray.

Luster metallic. Opaque. (See p. 10a.)\*

In veins with bismuth, chalcopyrite, cassiterite, gersdorffite, wolframite.

## SECTION 2

On p. 88, after *Graphite*, insert:

1 G. 1.-1.8 ASPHALT (*Asphaltum*, *Mineral Pitch*), C, H, O, etc.

3 Struct.—Amorphous; solid or very viscous liquid. Cleavage none; brittle to flexible; fracture conchoidal.

Color black to brownish black. Streak brownish black. Luster pitchy, resinous, dull. Opaque. Bituminous odor; sticky when plastic. (See p. 12a.)

Massive deposits ("pitch lakes," etc.) and impregnating sedimentary strata.

On p. 88, under *Stibnite*, insert:

3 G. 6.4-6.5 *Bismuthinite*. (See p. 10a.)

On p. 88, under *Bournonite*, insert:

G. 6.2-6.3 STROMAYERITE,  $\text{AgCuS}$ ; Ag 53.1%; Cu 31.1%.

3½ Struct.—Compact; rarely twinned pseudohexagonal orthorhombic crystals. Cleavage none; slightly sectile; fracture subconchoidal, uneven.

Color dark lead-gray. Streak dark lead-gray to black. Luster metallic. Opaque. (See p. 10a.)

In veins with copper and silver ores, argentite, proustite, chalcocite, tetrahedrite.

On p. 88, after *Enargite*, insert:

G. 6.1-6.2 PRARCBITE,  $(\text{Ag}, \text{Cu})_3\text{AsS}_4$ ; Ag 55-60%.

3 Struct.—Tabular six-sided monoclinic crystals with triangular markings on the base; compact, disseminated. Cleavage none; brittle; fracture conchoidal.

Color and streak black. Luster metallic. Opaque. (See p. 10a.)

In silver ores with galena, chalcopyrite, quartz, calcite, siderite, barite.

\* References marked "s" refer to this supplement.



H.

*On p. 25, at bottom, insert:*

- 3 G. 4.4-5.1 *Tennantite*,  $\text{Cu}_3\text{AsS}_3$ , closely related to *Tetrahedrite* (which see).

4

*At bottom of p. 27, under Columbite, insert:*

- 6 G. 5.3-7.3 *Tantalite*,  $(\text{Fe}, \text{Mn})\text{Ta}_2\text{O}_6$ , is a variety of *Columbite*.  
(See pp. 10s, 20s.)

*Sections 3 and 4 have no additions nor corrections at present.*

## SECTION 5

*On p. 34, after Polyhalite:*

- 3 G. 1.95 *Kernite* (*Rasorite*),  $\text{Na}_2\text{B}_4\text{O}_7 \cdot 4\text{H}_2\text{O}$ .

Struct.—Masses which are aggregates of long monoclinic crystals. Cleavage perfect in one direction; resembles cleavable gypsum.

Color white. Streak white. Easily soluble in water; yields borax on evaporation. In ancient lake bed deposits of Kern County, California. (See p. 14s.)

*On p. 34, after Glauberite:*

- 2½ G. 2.1-2.2 *TRONA* (*Urao*),  $\text{HNa}_2(\text{CO}_3)_2 \cdot 2\text{H}_2\text{O}$ .

- 3 Struct.—Incrusting; tabular or acicular monoclinic crystals. Cleavage one direction (100); brittle; fracture uneven.

Color white, colorless, yellowish, grayish. Streak white. Luster vitreous, pearly. Translucent. Alkaline taste. (See p. 14s.)

Efflorescence: crusts about soda lakes; in beds with halite, glauberite, mirabilite, hanksite.

## SECTION 6

*On p. 36:*

Colemanite is frequently radial or sheaf-like in aggregation.

*On p. 38, after Andalusite, insert:*

- 7½ G. 3.1 *Lawsonite*,  $\text{CaAl}_2(\text{OH})_4(\text{SiO}_3)_2$ .

- 8 Struct.—Prismatic or tabular orthorhombic crystals; lenticular plates. Cleavage perfect, two directions at 90° (010) (001); brittle; fracture uneven.

Color pale blue, bluish gray, colorless; white or grayish spots due to alteration. Streak white. Luster vitreous, greasy. Transparent to opaque. (See p. 16s.)

In schists with glaucophane, actinolite, margarite, epidote, garnet.

## SECTION 7

(Breunnerite)

*Insert (p. 42) in Sec. 7, as follows:*

MAGNESITE,  $\text{MgCO}_3$ ; sometimes much Fe (*Breunnerite*), also Mn.  
(See p. 18s.)

## SECTION 8

After Cryolite on p. 48, as follows:

H.

2½ G. 1.0-1.1 AMBER (*succinite, retinite*),  $C_{10}H_{12}O_2$ .

3

## SECTION 9

No additions nor corrections.

## SECTION 10

On p. 55 expand description as follows:

6 G. 3.5-3.6 *Aegirite* (*Aegirine, Acmite, a pyroxene*),  $NaFe(SiO_3)_2$ .

6½ Struct.—Long prismatic monoclinic crystals with terminations blunt (*aegirite*) or sharp (*acmite*); acicular, fibrous. Cleavage distinct, two directions at  $87^\circ$  and  $93^\circ$  (110); brittle; fracture uneven.

Color greenish black to reddish and brownish black; *acmite* often green interior, brown exterior. Streak pale yellowish gray. Luster vitreous, resinous. Translucent to opaque. (See pp. 14s, 16s.)

In igneous rocks rich in soda and iron—*aegirite* granite, nepheline syenite, phonolite, pegmatite.

On p. 55 after *Aegirite*:

6 G. 3.0-3.1 *Glaucophane* (an amphibole).

6½

## SECTION 11

No additions nor corrections.

## SECTION 12

On p. 57, after *Glaucophane*:

1 G. 0.9-1.0 OZOCERITE (*Mineral Wax, Native Paraffin*),  $C_nH_{2n+2}$ .

2 Struct.—Amorphous, compact, fibrous, lamellar; plastic; may be sticky.

Color black, brownish black, brownish yellow, leek-green. Streak yellowish brown, pale yellow. Luster waxy, greasy, submetallic. Translucent, sometimes greenish opalescence. Like wax; greasy feel. Burns with bright smoky flame and odor of paraffin. (See p. 12s.)

In veins in sedimentary rocks.

## SECTION 13

On p. 60, after *Copiapite*:

2 G. 2.9-3.0 ROSCONITE (*Vanadium Mica*), approx.  $H_2K(Al, V)_2(SiO_4)_2$ ;

$V_2O_5$  20-29%; some Mg, Fe.



H.

Struct.—Minute micaceous scales.

Color dark green to brown. Luster pearly. Translucent. (See p. 16s.)

In veins with quartz, gold, and tellurides; disseminated in sandstone with carnotite.

On p. 60, after *Thenardite*:

2½ G. 2.1-2.2 TRONA (*Urao*). (See p. 44s.)

3

## SECTION 14

*No additions nor corrections.*

## SECTION 15

On p. 65, under *Magnesite*, add:

var. *Breunnerite*. (See p. 44s.)

On p. 66, expand as follows:

5½ G. 4.0 *Perovskite* (*Perofskite*),  $\text{CaTiO}_3$ ; some Fe.

6 Struct.—Isometric (or pseudoisometric) crystals, commonly cubes (Fig. 5), often highly modified and striated; reniform aggregates, rounded grains. Cleavage distinct, three directions at  $90^\circ$  (100); brittle; fracture uneven.

Color pale yellow to orange-yellow, reddish brown, grayish black. Streak white, grayish. Luster adamantine, submetallic. Transparent to opaque. (See pp. 10s, 18s.)

In schists, crystalline limestone, serpentine, basic igneous rocks; with chlorite, magnetite, garnet, vesuvianite, rutile, ilmenite, corundum.

## SECTION 16

On p. 67, after *Carnallite*:

1 G. 0.9-1.0 OZOCERITE. (See p. 5s.)

2

On p. 67 insert after *Cryolite*:

2 G. 5.8-6.0 *Bromyrite* (*Bromargyrite*),  $\text{AgBr}$ ; Ag 57.4%.

3 Struct.—Compact, incrusting, concretionary; isometric crystals rare. Cleavage none; sectile; fracture uneven.

Color bright yellow to amber-yellow, greenish; often grass-green or olive-green externally; little altered on exposure. Streak pale yellow, greenish yellow. Luster resinous, adamantine. Transparent to translucent. (See p. 12s.)

With cerargyrite, embolite, cerussite, calcite, in oxidized portions of silver ores.

## H.

*On p. 67, immediately following the above:*

2½ G. 1.0-1.1 AMBER (*Succinite, Retinite*),  $C_{20}H_{32}O_2$ .

3 Struct.—Amorphous, irregular lumps, grains; fracture conchoidal; brittle; sometimes inclusions of insects, vegetable remains, liquids, minerals.

Color yellow, brownish yellow, brownish red, whitish. Streak white. Luster greasy, resinous. Transparent to translucent. Electrified by friction. (See p. 12s.)

Fossil resin in clays, sands, coal beds, sedimentary rocks.

## SECTION 17

*On p. 72, after Copiapite:*

2 G. 2.9-3.0 ROSCOELITE. (See p. 5s.)

*On p. 73, just before Cordierite:*

G. 3.2 *Dumortierite*,  $Al_2(AlO)_6(SiO_4)_3$ .

7 Struct.—Fibrous, columnar, massive; rarely orthorhombic crystals, commonly indistinct. Cleavage distinct, one direction (100), also imperfect in two other directions (110); brittle; fracture uneven.

Color bright blue to greenish blue. Streak white. Luster vitreous. Transparent to translucent. (See p. 20s.)

In pegmatite, gneiss, quartzite, etc., with other silicate minerals.

## SECTION 19

*No additions nor corrections.*

## SECTION 20

*On p. 78, after Glauconite:*

1 G. 0.9-1.0 OZOCERITE. (See p. 5s.)

2

*On p. 79, at top, after Chrysocolla:*

2 G. 5.8-6.0 *Bromyrite*. (See p. 6s.)

3

## SECTION 21

*On p. 82, at beginning, before Sulphur, insert:*

1 G. 0.9-1.0 OZOCERITE. (See p. 5s.)

2

*Immediately following this, insert:*

1 G. 1.0-1.8 ASPHALT. (See p. 3s.)

3



H.

*Under Tetrahedrite insert:**var. Tennantite.* (See p. 25 in text.)*On p. 83, after Psilomelane at bottom, insert:*5 G. 5.6-5.8 *Samarskite*,  $(\text{Fe, Ca, UO}_2)_3(\text{Ce, Y, Er})_2(\text{Cb, Ta})_6\text{O}_{21}$ .6 **Struct.**—Compact, apparently amorphous, disseminated; orthorhombic crystals rare. **Cleavage** none; brittle; fracture conchoidal.**Color** velvet-black, black. **Streak** reddish-brown, grayish-brown. **Luster** vitreous, greasy, submetallic. Opaque. (See pp. 10s, 16s.)

Brilliant luster and conchoidal fracture often conspicuous. In pegmatite with columbite, quartz, mica, feldspars.

## SECTION 22

*On p. 85, expand as follows:*1 G. 5.6-5.7 *Iodyrite (Iodargyrite)*,  $\text{AgI}$ ; Ag 46%.1½ **Struct.**—Thin scales, lamellar, compact; hexagonal prisms. **Cleavage** conspicuous, one direction crosswise (0001); sectile; thin flakes flexible.**Color** yellow, yellowish green, brownish. **Streak** yellow. **Luster** resinous, wax-like. Translucent. (See p. 12s.)

In veins with other silver minerals, vanadinite, descloizite.

*Immediately following the above, insert (p. 85):*1 G. 0.9-1.0 **OZOCERITE.** (See p. 5s.)

2

*Then (p. 85) after Molybdite, insert:*1 G. 1.0-1.8 **ASPHALT.** (See p. 3s.)

3

*On p. 87, at top before Calaverite, insert (after Autunite):*2 G. 5.8-6-0 *Bromyrite.* (See p. 6s.)

3

## SECTION 23

*On p. 90, after Vivianite, insert:*2 G. 2.9-3.0 **ROSCOEELITE.** (See p. 5s.)*Also on p. 90, expand as follows:*3 G. 2.6-2.7 *Zaratite (Emerald Nickel, Texasite)*,  $\text{Ni}_3(\text{OH})_4\text{CO}_3 \cdot 4\text{H}_2\text{O}$ ; Ni 46.8%.**Struct.**—Incrusting, mammillary, minutely crystalline, compact. **Cleavage** none; brittle; fracture smooth.**Color** emerald-green. **Streak** green. **Luster** vitreous. Transparent to translucent. (See p. 18s.)

In peridotite and serpentine with chromite; in nickeliforous magnetite.





SECTION 1, p. 140

		Name.	Composition.
Cu flame on ch. after roasting and moistening with HCl. SO <sub>2</sub> fumes in o.t. Pearceite has triangular markings on basal planes	Disting. by phys. properties.	<i>Tennantite</i> (See p. 4s)	Cu <sub>3</sub> AsS <sub>3</sub> (Ag,Zn,Fe,Sb, iso.)
	Ag w. soda on ch. (Cp. Polybasite)	PEARCEITE (See p. 3s)	(Ag,Cu) <sub>9</sub> AsS <sub>6</sub>
Cu flame on ch. as above; no SO <sub>2</sub> fumes in o.t.	Disting. by phys. properties. Tar. to bnh. color.	<i>Domeykite</i>	Cu <sub>3</sub> As

SECTION 3, p. 144

Cu flame on ch. after roasting and moistening w. HCl.	Not mag. in o.f. (unless impure from admixture of bornite, etc.). Ag reac. in HNO <sub>3</sub> sol.	STROMEYERITE (See p. 3s)	AgCuS
Bi reac. w. von Kobell's flux	Te reac. w. H <sub>2</sub> SO <sub>4</sub> .	<i>Tetradymite</i>	Bi <sub>2</sub> (Te,S) <sub>3</sub>
	Contains only Bi and S. Fuses with spirting.	<i>Bismuthinite</i> (Bismuth Glance) (See p. 3s)	Bi <sub>2</sub> S <sub>3</sub>

SECTION 4, p. 148

W. reac. after fus. w. soda Mag. w. little soda	Little or no Mn reac.	FERBERITE (See p. 26 in text)	FeWO <sub>4</sub> (Some Mn)
Cb. reac. after fus. w. borax	Mn in soda bd.; U in s.ph.bd.	<i>Samarskite</i> (See p. 8s)	(Fe,Ca,UO <sub>2</sub> ) <sub>3</sub> (Ce,Y,Er) <sub>2</sub> (Cb,Ta) <sub>6</sub> O <sub>21</sub>
Bi reac. w. von Kobell's flux	Te reac. w. H <sub>2</sub> SO <sub>4</sub> .	<i>Tetradymite</i>	Bi <sub>2</sub> (Te,S) <sub>3</sub>

SECTION 7, p. 152

H <sub>2</sub> O <sub>2</sub> test for Ti after fus. w. borax	Ca reac. in HCl sol. after fus. w. soda and precipitating Ti w. am.	<i>Perovskite</i> (Perofskite) (See p. 6s)	CaTiO <sub>3</sub> (Fe iso. w. Ca)
Cb. reac. after fus. w. soda or borax, dissolving in HCl, and boiling w. Sn.	W. little soda becomes mag.; us. Mn reac. also	<i>Tantalite</i> (See p. 4s)	(FeMn)Ta <sub>2</sub> O <sub>6</sub> (Cb. iso. w. Ta; slight Sn and W)



## TABLES

Color.	Streak.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure.	Cleavage and Fracture.
Dk. Pb-gry. to Fe-blk.	Blk. to dk. cherry-red	3-4	4.4-5.1	1½	Iso. tetrh.; xls. Figs. 13,14; comp.	F. uneven
Blk.	Blk.	3	6.1-6.2	1	Mon.; tabular, comp.	F. conch.
Sn-wh. to steel- gray	Gry.	3 -3½	7.2-7.7	2	Massive	F. uneven

Dk. steel-gry.	Dk. steel- gry.	2½-3	6.2-6.3	1½	Orth.; us. comp.	F. uneven slightly sectile
Pale steel-gry.	Gry.	1½-2	7.2-7.6	1½	Hex. rhom.; us. bladed	C. basal per., slightly sectile
Lt. Pb-gry.	Lt. Pb-gry.	2	6.4-6.5	1	Orth.; gran., fol., fibr.	C. 1, pinac., per., slightly sectile

Blk.	Brnh-blk.	5	7.5	3½	Mon.	C. 1, pinac., per., F. uneven
Velvet-blk.	Dk. rdh.- brn.	5 -6	5.6-5.8	4½-5	Orth.; us. comp., dissem.	F. conch.
Pale steel-gry.	Gry.	1½-2	7.2-7.6	1½	Hex. rhom.; us. bladed	C. basal per., slightly sectile

Yel. and brn. to blk.	Wh. to gryh.	5½-6	4.0		Iso., cubes, Fig. 5; striated; dis- sem.	C. 3, cubic, 90°; F. uneven
Blk.	Blk.	6	6.5-7.3		Orth.; short prism. xls.	F. conch., uneven; C. 1, pinac., poor



SECTION 8, p. 154

		Name.	Composition.
As <sub>2</sub> O <sub>3</sub> subl. on ch.; wh.xln., vol.; far from assay	Vol. on ch.; As <sub>2</sub> O <sub>3</sub> , subl. in c.t.	Arsenolite	As <sub>2</sub> O <sub>3</sub>
Sb <sub>2</sub> O <sub>3</sub> subl. on ch.; dense wh. and near assay	Easily fus.in c.t.w.slight wh. subl.	Senarmontite (See p. 47 in text)	Sb <sub>2</sub> O <sub>3</sub>
Str. bnh-blk. Sticky when plastic	Bright flame and pitchy odor	ASPHALT (Mineral Pitch) (See p. 3s)	C,H,O, etc.
Str. wh. Electrified by friction	Dense wh. aromatic fumes on ign.	AMBER (Succinite) (See p. 7s)	C <sub>20</sub> H <sub>32</sub> O <sub>2</sub>
Str. bnh-yel., pale yel. Plastic	Smoky yel. flame, paraffin odor, Somet. sticky	OZOCERITE (Native Paraffin) (See p. 5s)	C <sub>n</sub> H <sub>2n+2</sub>

SECTION 10, p. 156

Deflagrates on ch.; As fumes on ch.; As mirror w. ch. in c.t.	Globule xln. after fus.; little H <sub>2</sub> O at red heat	Olivenite (See p. 90 in text)	Cu <sub>2</sub> (OH)AsO <sub>4</sub>
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SECTION 11, p. 156

Mall. Ag globule; Cl,Br, or I reac. w. powdered galena in c.t.	Subl. yel. hot, wh. cold. Not disting. by bp. methods. Sectile	Bromyrite (See p. 6s)	AgBr
	Subl. orange-red hot, lemon-yel. cold. Sectile; flakes flex.	Iodyrite (See p. 8s)	AgI
Brittle Bi globule; red subl. w. von Kobell's flux	CO <sub>2</sub> efferv. in HCl; H <sub>2</sub> O in c.t.	Bismutite	BiO·Bi(OH) <sub>2</sub> CO <sub>3</sub>



TABLES—Continued

Color.	Streak.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure.	Cleavage and Fracture.
Cols. to wh.	Vitreous or silky	1½	3.7	1	Iso.; us. capil.	F. uneven
Cols. to wh. and gryh.	Resinous	2 -2½	5.2-5.3	1½	Iso., oct.; Fig. 1; gran.	F. uneven
Blk. to bnh-blk.	Pitchy, dull	1 -3	1.0-1.8	1	Amorph.	F. conch.
Yel., bnh., whitish	Greasy, resinous	2½-3	1.0-1.1	1	Amorph.	F. conch.
Bnh-blk., yel., grn.	Waxy, greasy, submet.	1 -2	0.9-1.0	1	Amorph.	F. uneven

Blkh-grn. to olive-grn. and brn.	Vitreous to adaman- tine	3	4.1-4.6	2-2½	Hex. rhom.; us. tab.	C. basal, per.
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Grn. or yel.	Resinous to adaman- tine	2 -3	5.8-6.0	1	Iso.; us. comp.	F. uneven, sectile
Yel. to grnh. and brhn.	Resinous to adaman- tine	1 -1½	5.6-5.7	1	Hex. hemimor.; prisms, scales	C. 1, basal, per. Sectile. Thin flakes flex.
Wh., grn., yel., gry.	Dull	4 -4½	6.8-7.7	1½	Amorph., earthy	F. earthy



## SECTION 12, p. 158

		Name.	Composition.
Sol. in cold H <sub>2</sub> O; wh. ppt. BaSO <sub>4</sub> w. BaCl <sub>2</sub> in HCl sol. Acid H <sub>2</sub> O in c.t. The ferric salts give Fe(OH) <sub>3</sub> ppt. in boiling water	Ferric Fe only; K flame; little H <sub>2</sub> O in c.t.	<i>Jarosite</i>	$\text{KFe}_3(\text{OH})_6(\text{SO}_4)_2$ (Ni iso. w. K)
P reac. w. am. mol. Much ferrous Fe	Mn in borax bd. Little or no H <sub>2</sub> O in c.t. Li flame.	<i>Triphylite</i>	$\text{LiFePO}_4$ (Mn iso. w. Fe)
P reac. w. am. mol.	Ferric Fe. H <sub>2</sub> O in c.t.	<i>Dufrenite</i>	$\text{Fe}_2(\text{OH})_2\text{PO}_4$

## SECTION 14, p. 160

Na flame; fus. quietly	Prism and cl. angles near 90°	<i>Aegirite</i> (Acmite) (See p. 5s)	$\text{NaFe}'''(\text{SiO}_3)_2$
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## SECTION 15, pp. 162-164

Wh. AgCl ppt. w. HNO <sub>3</sub> sol. and AgNO <sub>3</sub>	Wh. BaSO <sub>4</sub> ppt. in H <sub>2</sub> O sol. w. HCl and BaCl <sub>2</sub> . Na flame; salty taste	<i>Hanksite</i>	$9\text{Na}_2\text{SO}_4 \cdot 2\text{Na}_2\text{CO}_3 \cdot \text{KCl}$
CO <sub>2</sub> efferv. w. HCl. H <sub>2</sub> O sol. gives alkaline reac. w. turmeric paper	H <sub>2</sub> O and CO <sub>2</sub> when gently heated in c.t.; alkaline taste	<i>TRONA</i> (See p. 4s)	$\text{HNa}_3(\text{CO}_3)_2 \cdot 2\text{H}_2\text{O}$
	H <sub>2</sub> O in c.t.; partly sol. in H <sub>2</sub> O	<i>Gay-Lussite</i>	$\text{Na}_2\text{Ca}(\text{CO}_3)_2 \cdot 5\text{H}_2\text{O}$
Sulphates.—H <sub>2</sub> O sol. w. HCl and BaCl <sub>2</sub> gives wh. ppt. BaSO <sub>4</sub>	B.b. swells and gives K flame; H <sub>2</sub> O sol. w. HCl and am. gives ppt. of Al(OH) <sub>3</sub>	<i>Kalinite</i> (Potash Alum)	$\text{KAl}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$
B reac. w. turmeric paper	Swells and fus. to clear glass; taste sweetish alk.	<i>Kernite</i> (See p. 4s)	$\text{Na}_2\text{B}_4\text{O}_7 \cdot 4\text{H}_2\text{O}$

## SECTION 16, p. 164

(Same as above)		<i>Gay-Lussite</i>	
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TABLES—Continued

Color.	Streak.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure.	Cleavage and Fracture.
Ocher-yel. to clove-brn.	Vitreous	2½-3½	3.1-3.3	4½	Hex. rhom.; us. xls.	C. 1, basal F. uneven
Lt. blue, grn. or gry.	Vitreous to resinous	4½-5	3.5-3.6	1½	Orth.; us. comp.	C. 2, basal, per. and pinac.
Dull olive to blk-grn.	Silky, weak	3½-4	3.2-3.4	2½	Orth. us. fibr.	F. splint

Grnh. to brnh- blk.	Vitreous	6 -6.5	3.5-3.6	3.5	Mon.; prism.	C. 2, prism. F. uneven
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Cols., wh. to redh.	Vitreous	3 -3½	2.5-2.6	1½	Hex.; us. xls.	C. 1, basal F. uneven
Cols., gry., wh., yelh.	Vitreous	2½-3	2.1-2.2	1½	Mon.; incrusting	C. 1, pinac., per. F. uneven
Cols., wh., yelh., gryh.	Vitreous	2 -3	1.9-2.1	1½	Mon., us. xls.	C. 2, prism., per., 111°; F. conch.
Wh., gryh.	Vitreous to pearly	3	1.95	1½	Mon., us. comp.	C. 1, pinac., per.



## SECTION 17, p. 166

		Name.	Composition.
P reac. w. am. mol.	Mn in soda bd. Li flame.	<i>Lithiophilite</i>	$\text{LiMnPO}_4$ (Fe iso. w. Mn)
B reac. w. turmeric paper	B flame. Slowly vol.; sol. in $\text{H}_2\text{O}$ small scales; greasy feel	<i>Sassolite</i> (Boric Acid) (See p. 32 in text)	$\text{H}_3\text{BO}_3$

## SECTION 22, p. 172

Not decomposed by boiling conc. $\text{H}_2\text{SO}_4$ . (Flakes re- tain luster and transp., acid remains clear.)	Na flame; Thin flakes elastic	PARAGONITE (Soda Mica) (See p. 33 in text)	$\text{H}_2\text{NaAl}_3(\text{SiO}_4)_3$
	Fus. easily to blk. glass; V in s.ph. bead	ROSCOELITE (Vanadium Mica) (See p. 5s)	$\text{H}_2\text{K}(\text{Al}, \text{V})_3(\text{SiO}_4)_3$ (Some Mg, Fe)

## SECTION 23, pp. 174-176

Amphibole group. Fus. quietly or w. little intumes.	Strong Na flame; fus. easily	<i>Glaucophane</i> (See p. 5s)	$\text{Na}(\text{Mg}, \text{Ca}, \text{Fe})$ $\text{Al}(\text{SiO}_3)_3$
Pyroxene group. Fus. quietly or w. little intumes.	Fus. to blk. globule, somewhat mag.; strong Na flame	<i>Aegirite</i> (Acmite) (See p. 5s)	$\text{NaFe}'''(\text{SiO}_3)_2$

## SECTION 24, p. 178

Cb reac. after fus. w. borax; U reac. in s.ph.bd.		<i>Samarskite</i> (See p. 8s)	$(\text{Fe}, \text{Ca}, \text{UO}_2)_3$ $(\text{Ce}, \text{Y}, \text{Er})_2$ $(\text{Cb}, \text{Ta})_6\text{O}_{21}$
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## SECTION 25, pp. 178-180

Li flame; may be yelh-red or obscured by Na	Blue phosphorescence with gentle heat. Fus. to wh. enamel	<i>Petalite</i>	$\text{LiAl}(\text{SiO}_3)_2$ (Na iso. w. Li)
Fus. easily to cols. blebby glass	Sol. w. gel. after ign.; $\text{H}_2\text{O}$ in c.t.; very hard	<i>Lawsonite</i> (See p. 4s)	$\text{CaAl}_2(\text{OH})_4(\text{SiO}_3)_2$



## TABLES—Continued

Color.	Streak.	Hardness.	Specific Gravity.	Fusibility.	Crystallization and Structure.	Cleavage and Fracture.
Salmon-color, yel. to brn.	Vitreous to resinous	4½–5	3.4–3.5	1½	Orth., us. mass.	C. 2, basal, per. and pinac.
Cols., wh., yel., gry.	Pearly	1	1.4–1.5	½	Tri., small scales	C. 1, basal, per. greasy feel
Yelh., grnh., gryh-wh.	Pearly to vitreous	2–3	2.8–2.9	5	Mon., us. scaly, comp.	C. 1, basal, per. Flakes tough, elastic.
Dk. grn. to brn.	Pearly	2	2.9–3.0	2½	Mon.? Minute scales.	C. 1, basal, per.
Lavender-blue to azure-blue; gryh., and bluish-blk.	Vitreous to pearly	6–6½	3.0–3.1	3–3½	Mon., us. columnar or fibr.	C. 2, prism. per. 58° F. uneven, conch. Fibers flex.
Grnh. to brnh.-blk.	Vitreous	6–6½	3.5–3.6	3½	Mon.; prism.	C. 2, prism., 87°, poor. F. uneven
Velvet-blk.	Vitreous to res.	5–6	5.6–5.8	4½–5	Orth.; us. mass.	F. conch.
Wh., gry., pink, grnh.	Vitreous; C. pearly	6–6½	2.4–2.5	4	Mon.; us. mass.	C. 1, basal, per. F. uneven
Pale blue to gryh-blue	Vitreous to greasy	7½–8	3.1	3	Orth.; us. xls.	C. 2, basal and pinac., per., 90°



## SECTION 26, pp. 182-184

			Name.	Composition.
CARBON-ATES.— CO <sub>2</sub> efferv. in dil. HCl	Contains Mg— little or no ppt. w. am. oxalate in HCl sol., but much w. Na Phosphate. Alkaline reac. w. turmeric paper may be weak	Scarcely affected by cold dil. HCl. Wh. fragments become pale pink on ign. w. Co(NO <sub>3</sub> ) <sub>2</sub> . Much Fe(OH) <sub>3</sub> ppt. w. am. after boiling HCl sol. w. a drop of HNO <sub>3</sub> .	<i>Breunnerite</i> (Fe Magnesite; Brown Spar) (See p. 4s)	(Mg,Fe)CO <sub>3</sub> (also iso. with Mg)
SULPHATES.— Wh. ppt. BaSO <sub>4</sub> w. BaCl <sub>2</sub> in HCl sol.	Al. reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	Readily sol. in H <sub>2</sub> O: K flame	<i>Kalinite</i> (Potash Alum)	KAl(SO <sub>4</sub> ) <sub>2</sub> ·12H <sub>2</sub> O

## SECTION 27, p. 184

(Same as above)			<i>Kalinite</i>	
CARBON-ATES.— CO <sub>2</sub> efferv. in dil HCl.	Ni in borax bead.	H <sub>2</sub> O in c.t.	<i>Zaratite</i> (See p. 8s)	Ni <sub>3</sub> (OH) <sub>4</sub> CO <sub>3</sub> ·4H <sub>2</sub> O

## SECTION 29, p. 188

Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	Clay - like; sometimes transl. or transp. in H <sub>2</sub> O	<i>Halloysite</i> (See p. 46 in text)	H <sub>4</sub> Al <sub>2</sub> Si <sub>2</sub> O <sub>9</sub> ·nH <sub>2</sub> O
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## SECTION 30, pp. 190-192

P reac. w. am. mol. after fus. w. soda; us. pale blue-grn. flame	Blue col., bb. swells, loses col. and crumbles	<i>Lazulite</i> (See p. 80 in text)	(Mg,Fe)(AlOH) <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub>
S.ph.bd. in o.f.grnh. hot, cols. cold; inr.f.grnh.hot, violet-blue cold	Ti reac. w. H <sub>2</sub> O <sub>2</sub>	<i>Perovskite</i> (Perofskite) (See p. 6s)	CaTiO <sub>3</sub> (Fe iso. w. Ca)

**TABLES—Continued**

Color.	Streak.	Hard- ness.	Specific Gravity.	Fusi- bility.	Crystallization and Structure.	Cleavage and Fracture.
Yelh., brnh., gry. Seldom wh.	Vitreous	3½–4½	3.0–3.2		Hex. rhom.; us. comp., gran.	C. 3, rhom. per., 72½°; F. conch.
Colo., white	Vitreous	2 –2½	1.7–1.8		Iso. pyr.; us. fibr.	F. conch.

Emerald-grn.	Vitreous	3	2.6–2.7		Compact, incrust.	F. smooth

Wh., gry., grnh., yelh., bluish, redh.	Pearly, waxy, dull	1 –2	2.0–2.2		Mass.; earthy	F. uneven
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Azure-blue	Vitreous	5 –6	3.0–3.1		Mon.; xls., gran.	C. 2, prism., poor F. uneven
Yel. and brn. to blk.	Adamant. to submet.	4½–5	5.9–6.1		Tetr.; xls. like oct.; gran.	C. 4, pyram., 49½°, 80°, F. uneven



SECTION 31, pp. 194-196

		Name.	Composition.
Little or no Cb; Mn in soda bd.	Fe in s.ph.bd.; very heavy (G above 6)	<i>Tantalite</i> (See p. 4s)	(Fe, Mn)Ta <sub>2</sub> O <sub>6</sub> (Cb iso. w. Ta; slight Sn and W)
Al reac. w. Co(NO <sub>3</sub> ) <sub>2</sub> on ch.	Bladed or fibrous also massive	<i>Dumortierite</i> (See p. 7s)	Al <sub>2</sub> (AlO) <sub>6</sub> (SiO <sub>4</sub> ) <sub>3</sub>

TABLES—Continued

Color.	Streak.	Hard- ness.	Specific Gravity.	Fus- ibility.	Crystallization and Structure.	Cleavage and Fracture.
Blk.	Resinous to submet.	6	6.5-7.3		Orth., short prism. xla.	F. uneven, conch. C. 1, pinac., poor
Bright blue to grnh-blue	Vitreous	7	3.2		Orth., fibr. comp., mass.	C. 3 (1 distinct) F. uneven





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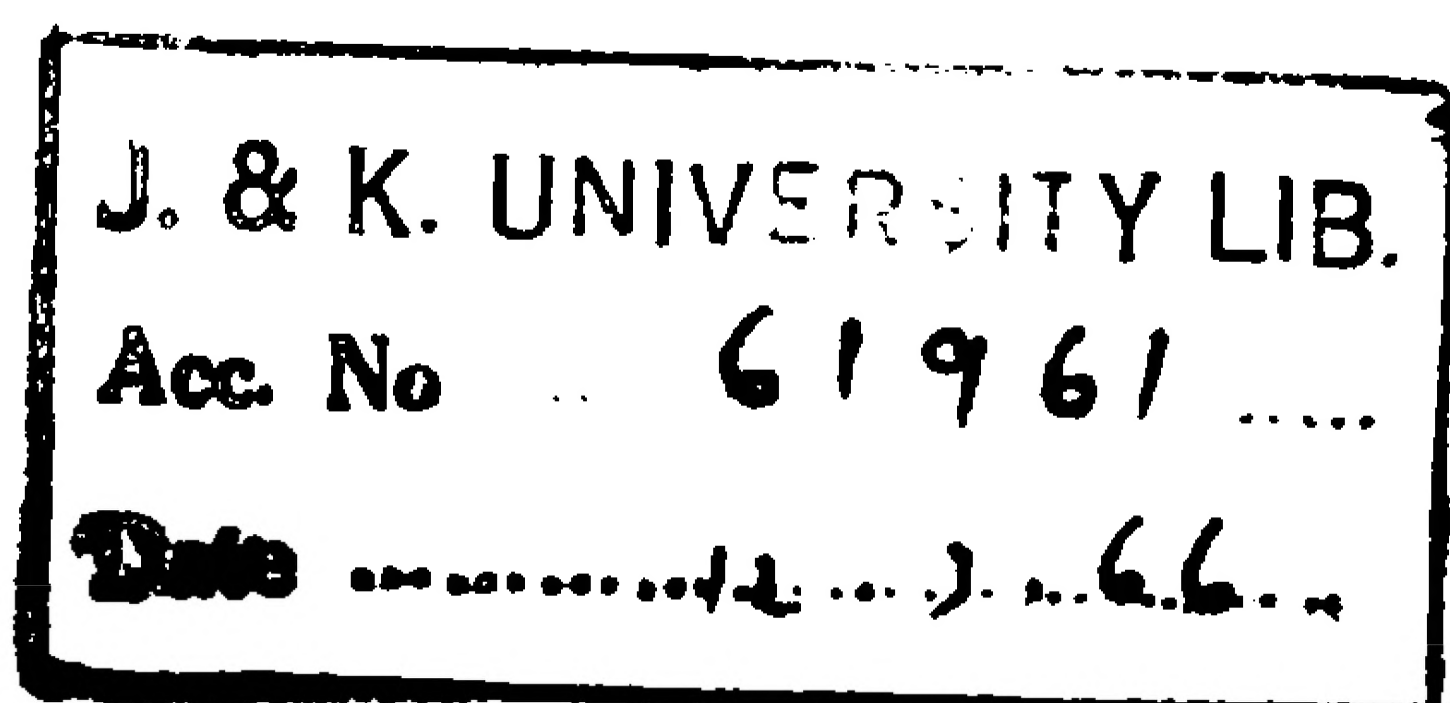
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